# GENERAL SERVICES ADMINISTRATION FEDERAL SUPPLY SERVICE AUTHORIZED FEDERAL SUPPLY SCHEDULE PRICE LIST



Federal Supply Schedule 84, Part VI, Section A

FSC Class(es): 6665

LAW ENFORCEMENT, SECURITY, FACILITIES

MANAGEMENT, AND EMERGENCY/DISASTER RESPONSE

Contract Number: GS-07F-0210J Contract Period: 5/1/09 through 4/30/19

**Business Size: Large** 

#### **POINTS OF CONTACT:**

PRODUCTS/SERVICE SINS 426-4K, 426-4R:

Contract Manager: Tom Taylor

2985 Scott Street San Diego, CA 92081

Ph: (858) 826-6293 Fax: (858) 826-9100 http://www.leidos.com/products/security

SERVICES SINS 246-52, 246-60-1

Contract Manager: Sandra L. Reid Leidos, Inc.

Leidos, Inc.

11955 Freedom Drive Reston. VA 20190

Ph: (202) 386-1703 Fax: (703) 435-2607

reidsand@leidos.com

LEIDOS GSA PROGRAM MANAGEMENT OFFICE

Program Manager: Joe Pastel

Leidos, Inc.

11955 Freedom Drive Reston. VA 20190

Ph: (571) 526-7087 Fax: 703-435-2607

pastelj@leidos.com

Mod PA-0084 Effective 2/04/2016

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA Advantage!, a menu-driven database system. The INTERNET address for GSA Advantage! is: GSAAdvantage.gov

#### **CUSTOMER INFORMATION**

#### 1a. Awarded Special Item Numbers:

246-52 Professional Security/Facility Management Services\*

246-60-1 Security Systems Integration, Design, Management and Life Cycle Support \*

426-4K Metal and Bomb Detection Equipment\*

426-4R Radiation/Nuclear Material Detection Equipment

# 1b. Lowest Priced Model Number for each Awarded Special Item Number(s): See price list.

- 2. MAXIMUM ORDER GUIDELINE: Maximum order is \$200,000.
- 3. MINIMUM ORDER LIMITATION: \$100.00
- 4. GEOGRAPHIC COVERAGE: Worldwide.
- 5. POINTS OF PRODUCTION: SIN 426-4K and 426-4R: California, USA
- **6. BASIC DISCOUNT:**Net VACIS®, RTR and Detection Instrument pricing based on Commercial Price List dated September 9, 2009. For 246-52 and 246-60-1, not applicable.
- 7. QUANTITY DISCOUNT:

For RTR-4N, RTR-4NL, RTR-4 and RTR-4L:

Individual orders of 50+

3.00% from Basic Discount

For Command & Control Centers, discount schedule as follows:

Quantity 10+

7.00% from Basic Discount

For the MMVCO-2000, discount schedule as follows:

Quantity 20 or more

2.00% from Basic Discount

For all other products and/or services consult with contractor

- 8. PROMPT PAYMENT TERMS: Net 30 Days
- 9. THE TYPE OF GOVERNMENT PURCHASE CARD(S) THAT IS ACCEPTED: VISA, MasterCard
- **10. FOREIGN ITEMS:** None.
- **11a. TIME OF DELIVERY:** For RTR-4 products Quantity 1, 120 days ARO. For Quantity 1, GR-135 Hardware: 6 weeks ARO. AT-980 family: 16 weeks ARO. For VACIS® and quantity purchases of equipment: Consult with Contractor. For 246-52 and 246-60-1 as negotiated at the task order level.
- 11b. EXPEDITED DELIVERY: Consult with Contractor
- 11c. OVERNIGHT/2-DAY DELIVERY: Consult with Contractor
- 11d. URGENT REQUIREMENTS: Consult with Contractor

<sup>\*</sup>Subject to Cooperative Purchasing – Vendor is authorized to sell to state and local government.

**12. FOB POINT:** FOB Origin for all products and services with the exception of GR-135 Maintenance Packages. Delivery under GR-135 Maintenance Packages is FOB Destination for CONUS and FOB Origin for OCONUS shipments.

#### 13. ORDERING ADDRESS:

#### For SINS 426-4K, 426-4R

Leidos, Inc. 2985 Scott Street San Diego, California 92081

#### For SINS 246-52, 246-60 (1-3)

Leidos, Inc. 11955 Freedom Drive Reston, VA 20190

#### 14. PAYMENT ADDRESS: By Electronic Fund Transfer:

Leidos, Inc. Citibank, N.A. New York, New York Account No. 30547584 ABA No. 021000089 SWIFT: CITIUS33

#### By Check:

Leidos, Inc. P.O. Box 223058 Pittsburgh, PA 15251-2058

#### Reference Information for all Checks:

- The name of the customer making payment
- The contract number/delivery order number
- The invoice number
- If available, project number
- 15. WARRANTY PROVISIONS: Manufacturer's Standard Commercial Warranty
- 16. N/A
- 17. TERMS AND CONDITIONS OF GOVERNMENT PURCHASE CARD ACCEPTANCE: Any size order

#### 18-23. N/A

- 24. ENVIRONMENTAL ATTRIBUTES, e.g., recycled content, energy efficiency, and/or reduced pollutants: None
- 25. DATA UNIVERSAL NUMBER SYSTEM (DUNS) NUMBER: DUNS-96-748-8987
- 26. NOTIFICATION REGARDING REGISTRATION IN CENTRAL CONTRACTOR REGISTRATION (CCR) DATABASE: Leidos, Inc. is registered in the CCR.

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#### Leidos Law Enforcement, Security, Facilities Management, and Emergency/Disaster Response Schedule 84

#### SIN DESCRIPTIONS

SIN 246-52 - PROFESSIONAL SECURITY/FACILITY MANAGEMENT SERVICES SIN 246-60-1 - SECURITY, Design, Management, and Life Cycle Support SERVICES

Services include, but is not limited to:

- **Security Consulting/Training and Facility Management Consulting.** Professional Services offered under this SIN shall be for the support of security systems (including access control, intrusion alarms, fire alarm systems, etc.) and Facility Management Systems (including security and energy management) only. Excludes personal services.
- 246-60-1 Security Systems Integration and Design, Management and Life Cycle Support **Services**. Services involving the security integration and/or management discipline which supports security products or systems through their life cycle. Security systems integration and design services may include, but are not limited to those associated with the design, test, production, fielding, sustainment, improvement of cost effective security and/or protection systems including the eventual disposal or salvage of these systems. Services may include studies and analysis such as - risk assessment, threat evaluation, and assessment (including resultant deliverables). Contractors may provide security or protection expertise in the pre-production or design phase of security or protection systems to ensure that the system can be supported through its life-cycle and that the infrastructure elements necessary for operational support are identified and acquired. These services may continue through the life cycle of the system or product and may include guidance, assistance and/or operational support. This includes all necessary security management elements. Services providing the best practices, technologies and methodologies to plan, design, manage, operate and maintain secure and protected systems, equipment, facilities and infrastructures. Agency orders may include complete turnkey operations, maintenance and support services, or components thereof as needed to ensure secure and protected systems involving personnel security, physical access, and information security, and reduce life cycle costs. Contractor personnel carrying out these activities, to include management and operating staffs, are not involved with or responsible for the core business of the customer agency placing the order. Services providing for design, coding, integration, testing, deploying, repair and maintenance of integrated security systems, and training across all platforms, enterprise wide, for the complete life cycle of the system.

The Service Contract Act (SCA) is applicable to this GSA Schedule Contract and the following labor categories may be subject to Wage Determinations (WD) based upon the work performed. The Ordering Agencies Procuring Contracting Officer (PCO) is responsible for identifying the appropriate wage determination applicable to an effort, and for providing the appropriate wage determination accordingly.

	5/04/40		T 5/04/44		L 5/04/45	5/04/40	L 5/04/47	5/04/40
	5/01/13 - 4/30/14		5/01/14 - 4/30/15		5/01/15 - 4/30/16	5/01/16 - 4/30/17	5/01/17 - 4/30/18	5/01/18 - 4/30/19
LABOR CATEGORIES	Contract	1.5%	4/30/15 Price	Contract	Contract	Contract	Contract	Contract
LABOR CA LEGORIES	Year 15	Escalation	Reduction	Year 16	Year 17	Year 18	Year 19	Year 20
Business Analyst I	\$84.75	\$86.02	\$80.24	\$80.24	\$81.44	\$82.67	\$83.91	\$85.16
Business Analyst II	\$101.70	\$103.23	\$87.96	\$87.96	\$89.28	\$90.62	\$91.98	\$93.36
Business Analyst III	\$118.65	\$120.43	ψοσσ	\$120.43	\$122.24	\$124.07	\$125.93	\$127.82
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Program Analyst I	\$67.80	\$68.82	\$65.55	\$65.55	\$66.53	\$67.53	\$68.54	\$69.57
Program Analyst II	\$84.75	\$86.02	\$72.91	\$72.91	\$74.00	\$75.11	\$76.24	\$77.38
Program Analyst III	\$96.05	\$97.49	\$87.96	\$87.96	\$89.28	\$90.62	\$91.98	\$93.36
Program Analyst IV	\$129.95	\$131.90	\$104.86	\$104.86	\$106.43	\$108.03	\$109.65	\$111.29
Risk Analyst I	\$107.35	\$108.96	\$99.62	\$99.62	\$101.11	\$102.63	\$104.17	\$105.73
Risk Analyst II	\$140.10	\$142.20	\$129.12	\$129.12	\$131.06	\$133.02	\$135.02	\$137.04
Risk Analyst III	\$172.87	\$175.46	\$140.93	\$140.93	\$143.04	\$145.19	\$147.37	\$149.58
Risk Analyst IV	\$181.95	\$184.68	\$172.68	\$172.68	\$175.27	\$177.90	\$180.57	\$183.28
System Analyst I	\$100.07	\$101.57	\$95.67	\$95.67	\$97.11	\$98.56	\$100.04	\$101.54
System Analyst II	\$113.00	\$114.70	\$104.86	\$104.86	\$106.43	\$108.03	\$109.65	\$111.29
System Analyst III System Analyst IV	\$138.97 \$163.84	\$141.05 \$166.30	\$127.29 \$157.97	\$127.29 \$157.97	\$129.20 \$160.34	\$131.14 \$162.74	\$133.10 \$165.19	\$135.10 \$167.66
Physical Security Consultant I	\$145.65	\$147.83	\$120.76	\$120.76	\$100.34	\$102.74	\$126.28	\$107.00
Physical Security Consultant II	\$179.55	\$182.24	\$143.96	\$143.96	\$146.12	\$148.31	\$150.54	\$152.79
Physical Security Consultant III	\$213.44	\$216.64	\$159.84	\$159.84	\$162.24	\$164.67	\$167.14	\$169.65
Physical Security Consultant IV	\$240.76	\$244.37	\$175.72	\$175.72	\$178.36	\$181.03	\$183.75	\$186.50
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Security Consultant I	\$100.09	\$101.59		\$101.59	\$103.12	\$104.66	\$106.23	\$107.83
Security Consultant II Security Consultant III	\$124.29 \$143.50	\$126.15 \$145.65		\$126.15 \$145.65	\$128.05 \$147.84	\$129.97 \$150.05	\$131.92 \$152.31	\$133.90 \$154.59
Security Consultant IV	\$172.87	\$175.46		\$175.32	\$177.95	\$180.62	\$183.33	\$186.08
Security Consultant V	\$203.38	\$206.43	\$193.34	\$193.34	\$196.24	\$199.18	\$202.17	\$205.20
Security Consultant VI	\$223.72	\$227.08	ψ.σσ.σ.	\$227.08	\$230.48	\$233.94	\$237.45	\$241.01
Information Assurance	\$84.50	\$85.77		\$85.77	\$87.05	\$88.36	\$89.69	\$91.03
Consultant I								
Information Assurance	\$96.93	\$98.38		\$98.38	\$99.86	\$101.36	\$102.88	\$104.42
Consultant II Information Assurance	\$122.23	\$124.06		\$124.06	\$125.92	\$127.81	\$129.73	\$131.68
Consultant III	Ψ122.23	\$124.00		ψ124.00	ψ123.32	Ψ127.01	Ψ129.73	ψ131.00
Information Assurance	\$153.41	\$155.71	\$140.57	\$140.57	\$142.68	\$144.82	\$146.99	\$149.20
Consultant IV								
Information Assurance	\$183.92	\$186.68	\$157.97	\$157.97	\$160.34	\$162.74	\$165.19	\$167.66
Consultant V Information Assurance	\$213.93	\$217.14		\$217.14	\$220.40	\$223.70	\$227.06	\$230.46
Consultant VI	Ψ213.93	Ψ217.14		Ψ217.14	Ψ220.40	Ψ223.70	Ψ221.00	Ψ230.40
Computer Engineer I	\$100.55	\$102.06	\$95.67	\$95.67	\$97.11	\$98.56	\$100.04	\$101.54
Computer Engineer II	\$133.33	\$135.33	\$113.98	\$113.98	\$115.69	\$117.43	\$119.19	\$120.97
Computer Engineer III	\$149.14	\$151.38	\$140.57	\$140.57	\$142.68	\$144.82	\$146.99	\$149.20
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Computer Engineer IV	\$180.78	\$183.49		\$183.49	\$186.24	\$189.04	\$191.87	\$194.75
Computer Engineer V	\$213.93	Reserve		Reserve	Reserve	Reserve	Reserve	Reserve
Engineer I	\$140.79	\$142.90	\$125.14	\$125.14	\$127.02	\$128.92	\$130.86	\$132.82
Engineer II	\$164.97	\$167.44	\$136.36	\$136.36	\$138.41	\$140.48	\$142.59	\$144.73
Engineer III	\$188.69	\$191.52	\$154.32	\$154.32	\$156.63	\$158.98	\$161.37	\$163.79
Engineer IV	\$213.93	\$217.14	\$163.28	\$163.28	\$165.73	\$168.22	\$170.74	\$173.30
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Public Safety Engineer I	\$141.25	\$143.37	\$130.02	\$130.02	\$131.97	\$133.95	\$135.96	\$138.00
System Security Engineer I	\$113.00	\$114.70	\$95.67	\$95.67	\$97.11	\$98.56	\$100.04	\$101.54
System Security Engineer II	\$139.53	\$141.62	\$113.98	\$113.98	\$115.69	\$117.43	\$119.19	\$120.97
System Security Engineer III	\$151.51	\$153.78	\$127.29	\$127.29	\$129.20	\$131.14	\$133.10	\$135.10
System Security Engineer IV	\$169.48	\$172.02	\$140.57	\$140.57	\$142.68	\$144.82	\$146.99	\$149.20
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System Security Engineer V	\$197.74	\$200.71	\$175.32	\$175.32	\$177.95	\$180.62	\$183.33	\$186.08
System Security Engineer VI	\$223.72	\$227.08	\$211.31	\$211.31	\$214.48	\$217.70	\$220.96	\$224.28
System Security Engineer VII	\$282.47	\$286.71	\$232.27	\$232.27	\$235.75	\$239.29	\$242.88	\$246.52
System Engineer I	\$122.23	\$124.06		\$124.06	\$125.92	\$127.81	\$129.73	\$131.68
System Engineer II	\$145.96	\$148.15	\$136.36	\$136.36	\$138.41	\$140.48	\$142.59	\$144.73
System Engineer III	\$169.48	\$172.02	\$154.32	\$154.32	\$156.63	\$158.98	\$161.37	\$163.79
System Engineer IV	\$193.21	\$196.11	\$154.32	\$154.32	\$156.63	\$158.98	\$161.37	\$163.79
System Engineer V	\$216.20	\$219.44	\$178.55	\$178.55	\$181.23	\$183.95	\$186.71	\$189.51
System Engineer VI	\$240.76	\$244.37	\$201.72	\$201.72	\$204.75	\$207.82	\$210.93	\$214.10
Counterterrorism Specialist I	\$143.50	\$145.65	\$140.93	\$140.93	\$143.04	\$145.19	\$147.37	\$149.58
Critical Infrastructure Protection I	\$211.29	\$214.46	\$193.34	\$193.34	\$196.24	\$199.18	\$202.17	\$205.20
Quality Assurance I	\$178.53	\$181.21		\$181.21	\$183.93	\$186.68	\$189.49	\$192.33
Netw ork/Enterprise Architect Specialist I	\$84.75	\$86.02		\$86.02	\$87.31	\$88.62	\$89.95	\$91.30
Netw ork/Enterprise Architect Specialist II	\$118.65	\$120.43		\$120.43	\$122.24	\$124.07	\$125.93	\$127.82
Netw ork/Enterprise Architect Specialist III	\$141.25	Reserve		Reserve	Reserve	Reserve	Reserve	Reserve
Netw ork/Enterprise Architect Specialist IV	\$162.69	Reserve		Reserve	Reserve	Reserve	Reserve	Reserve
Network/Enterprise Architect Specialist V	\$184.17	\$186.93	\$140.57	\$140.57	\$142.68	\$144.82	\$146.99	\$149.20
Netw ork/Enterprise Architect Specialist VI	\$205.64	\$208.72	\$193.34	\$193.34	\$196.24	\$199.18	\$202.17	\$205.20
Project Administrator I	\$66.66	\$67.66		\$67.66	\$68.67	\$69.70	\$70.75	\$71.81
Project Administrator II	\$88.13	\$89.45		\$89.45	\$90.79	\$92.16	\$93.54	\$94.94
Project Administrator III	\$97.38	\$98.84		\$98.84	\$100.32	\$101.83	\$103.36	\$104.91
System Administrator I	\$90.40	\$91.76	\$80.24	\$80.24	\$81.44	\$82.67	\$83.91	\$85.16
System Administrator II	\$113.62	\$115.32	\$95.67	\$95.67	\$97.11	\$98.56	\$100.04	\$101.54
System Administrator III	\$128.80	\$130.73	\$104.86	\$104.86	\$106.43	\$108.03	\$109.65	\$111.29
System Administrator IV	\$146.88	\$149.08	\$113.98	\$113.98	\$115.69	\$117.43	\$119.19	\$120.97
Computer Technician I	\$45.20	\$45.88		\$45.88	\$46.57	\$47.26	\$47.97	\$48.69
Computer Technician II	\$62.15	\$63.08		\$63.08	\$64.03	\$64.99	\$65.96	\$66.95
Computer Technician III	\$79.10	\$80.29	\$75.27	\$75.27	\$76.40	\$77.55	\$78.71	\$79.89
Technical Writer/Editor	\$139.53	\$141.62	\$120.43	\$120.43	\$122.24	\$124.07	\$125.93	\$127.82
Graphic Designer I	\$107.35	\$108.96	\$99.89	\$99.89	\$101.39	\$102.91	\$104.45	\$106.02
Instructor/Trainer I	\$128.80	\$130.73	\$83.05	\$83.05	\$84.30	\$85.56	\$86.84	\$88.15
Instructor/Trainer II	\$148.05	\$150.27	\$90.81	\$90.81	\$92.17	\$93.55	\$94.96	\$96.38
Instructor/Trainer III	\$165.00	\$167.48	\$99.89	\$99.89	\$101.39	\$102.91	\$104.45	\$106.02
Instructor/Trainer IV	\$181.95	\$184.68	\$120.43	\$120.43	\$122.24	\$124.07	\$125.93	\$127.82
Project Controller I	\$57.67	Reserve		Reserve	Reserve	Reserve	Reserve	Reserve
Project Controller II	\$73.45	\$74.55		\$74.55	\$75.67	\$76.81	\$77.96	\$79.13
Project Controller III	\$95.66	\$97.09		\$97.09	\$98.55	\$100.03	\$101.53	\$103.05
Project Controller IV Project Controller V	\$119.77	\$121.57 \$143.37		\$121.57 \$143.37	\$123.39 \$145.52	\$125.24 \$147.70	\$127.12	\$129.03
	\$141.25 \$153.41	\$143.37 \$155.71		\$143.37 \$155.71	\$145.52 \$158.05	\$147.70	\$149.92	\$152.17
Program Manager I Program Manager II	\$153.41	\$155.71 \$172.02		\$155.71 \$172.02	\$158.05	\$160.42	\$162.82 \$179.88	\$165.27 \$182.58
Program Manager III	\$109.46	\$172.02		\$172.02	\$174.60	\$200.85	\$203.87	\$206.92
Program Manager IV	\$192.08	\$194.96		\$194.96	\$197.89	\$200.85	\$203.87	\$206.92
Program Manager V	\$240.76	\$217.14		\$217.14	\$248.04	\$251.76	\$255.53	\$259.37
Security SME I	\$181.95	\$184.68	\$132.36	\$132.36	\$134.35	\$136.36	\$138.41	\$140.48
Security SME II	\$203.38	\$206.43	\$175.72	\$175.72	\$178.36	\$181.03	\$183.75	\$186.50
Security SME III	\$203.38	\$206.43	φ1/3./2	\$175.72	\$178.36	\$181.03	\$183.75	\$186.50
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Note: All rates include GSA IFF .75%

#### LABOR CATEGORIES AND QUALIFICATIONS

SIN: 246-52, 246-60-1

#### **Business Analyst**

**Position Duties/Responsibilities:** Performs business analyses to evaluate program or project in the context of security activities. Business analyses include but are not limited to resource, policy, qualitative, quantitative, requirements, cost, schedule, or alternatives. Supports cross-functional, security, and other integration initiatives of the program. Applies analytical skills to assist in defining, analyzing, validating and documenting complex operating environments, states of technology and current processes.

Labor Category	Education/Experience Requirements*
Business Analyst I	HS and 5 years of experience or equivalent
Business Analyst II	BA/BS and 1 year of experience or equivalent
Business Analyst III	BA/BS and 4 years of experience or equivalent

#### **Program Analyst**

**Position Duties/Responsibilities:** Provides technical or analytical support by conducting and/or participating in the strategic, tactical, and operational aspects of security activities. Is responsible for meeting goals within time and budget constraints. Contributes to the design and execution of projects. Applies analytical skills to assist in defining, analyzing, validating and documenting complex operating environments, states of technology and current processes.

Labor Category	Education/Experience Requirements*
Program Analyst I	HS and 2 years of experience or equivalent
Program Analyst II	BA/BS and 0 years of experience or equivalent
Program Analyst III	BA/BS and 2 years of experience or equivalent
Program Analyst IV	BA/BS and 5 years of experience or equivalent

#### Risk Analyst

**Position Duties/Responsibilities:** Performs risk identification, qualitative, and/or quantitative risk analyses and response planning services for security projects and programs. Applies analytical skills to assist in defining, analyzing, validating and documenting complex operating environments, states of technology and current processes.

Labor Category	Education/Experience Requirements*	
Risk Analyst I	BA/BS and 3 years of experience or equivalent	
Risk Analyst II	BA/BS and 6 years of experience or equivalent	
Risk Analyst III	BA/BS and 8 years of experience or equivalent	
Risk Analyst IV	MA/MS and 5 years of experience or equivalent	

#### Systems Analyst

**Position Duties/Responsibilities:** Performs security analysis services for organizational, computer, or communications/networks systems. Oversees or supports the overall planning, design, installation, or operation of operating systems, networks, hardware and application software.

Labor Category	Education/Experience Requirements*
Systems Analyst I	BA/BS and 1 year of experience or equivalent
Systems Analyst II	BA/BS and 3 years of experience or equivalent
Systems Analyst III	BA/BS and 5 years of experience or equivalent
Systems Analyst IV	BA/BS and 7 years of experience or equivalent

#### **Physical Security Consultant**

**Position Duties/Responsibilities:** Provides physical security project planning, design, development, implementation, and monitoring services. Reviews the application of physical security standards to functional control designs and security programs and makes recommendations as necessary. Coordinates and cooperates with other agencies, private firms, and individuals on physical security policy, standards, and program execution. Responsible for developing, coordinating and conducting physical security and crime prevention programs; which may include operations security and industrial security programs, security surveys/inspections, and emergency planning in support of the installation.

Labor Category	Education/Experience Requirements*
Physical Security Consultant I	BA/BS and 5 years of experience or equivalent
Physical Security Consultant II	MA/MS and 3 years of experience or equivalent
Physical Security Consultant III	MA/MS and 7 years of experience or equivalent
Physical Security Consultant IV	PHD and 8 years of experience or equivalent

#### **Security Consultant**

Position Duties/Responsibilities: Provides wide range of security consulting, training, and facilities management services. Supports integration and management activities through the life cycle of the project or program. Develops comprehensive, "total" solutions to threat and/or vulnerability--related problems and their impact on systems, organizations or facilities. Performs threat reduction measures, crisis management, consequence management, and training. Performs security, threat, vulnerability, interoperability, and capability assessments including anti-terrorism scenario modeling and simulations. Identifies and implements security measures including plans, policies, and procedures; risk management planning; physical and cyber security; mechanical, structural, and architectural reviews, and business continuity planning. Performs crisis response and consequence activities including first response; active defense; civil support; explosive, chemical, biological, radiological, and nuclear incident response; medical response; information continuity; and continuity of operations. Supports training activities with emphasis on monitoring and measuring performance, implementing lessons learned, enforcing standards, and test scenarios.

Labor Category	Education/Experience Requirements*
Security Consultant I	BA/BS and 3 years of experience or equivalent
Security Consultant II	BA/BS and 5 years of experience or equivalent
Security Consultant III	BA/BS and 7 years of experience or equivalent
Security Consultant IV	MA/MS and 3 years of experience or equivalent
Security Consultant V	MA/MS and 7 years of experience or equivalent
Security Consultant VI	MA/MS and 9 years of experience or equivalent

#### Information Assurance Consultant

**Position Duties/Responsibilities:** Establishes and satisfies system-wide information security requirements based upon the analysis of user, policy, regulatory, and resource demands. Applies knowledge to government and commercial common user systems, as well as to dedicated special purpose systems requiring specialized security features and procedures. Functional areas include classified intelligence, access control, biometrics, intrusion detection, and command and control-related networks, and smart card technologies. Analyzes information assurance requirements, supports the design, development and integration of system, hardware, or software-based solutions. Applications include cryptographic solutions that provide and/or enhance the security of individual platforms, systems or networks. Supports the development and enhancement of user interfaces to existing information assurance systems. Designs test scenarios, exercises and simulations and supports testing of new and enhanced products.

Labor Category	Education/Experience Requirements*
Information Assurance Consultant I	HS and 5 years of experience or equivalent
Information Assurance Consultant II	BA/BS and 2 years of experience or equivalent
Information Assurance Consultant III	BA/BS and 5 years of experience or equivalent
Information Assurance Consultant IV	BA/BS and 6 years of experience or equivalent
Information Assurance Consultant V	MA/MS and 5 years of experience or equivalent
Information Assurance Consultant VI	MA/MS and 8 years of experience or equivalent

#### Computer Engineer

**Position Duties/Responsibilities:** Performs a variety of computer engineering tasks for computer systems and/or networks. Applies theories and principles of science or mathematics to the design of hardware, operating systems, networks and processes to solve technical problems. Systems may involve multiple protocols and interfaces, satellite communications, digital or fiber optic networks, etc. Designs, builds, troubleshoot, debugs web sites and user interfaces using a variety of graphics software applications, techniques, and tools.

Labor Category	Education/Experience Requirements*
Computer Engineer I	BA/BS and 2 years of experience or equivalent
Computer Engineer II	BA/BS and 5 years of experience or equivalent
Computer Engineer III	BA/BS and 7 years of experience or equivalent
Computer Engineer IV	BA/BS and 10 years of experience or equivalent
Computer Engineer V	MA/MS and 7 years of experience or equivalent

#### Engineer

**Position Duties/Responsibilities:** Performs a variety of broad engineering tasks, either independently or under supervision, involving design and implementation, including personnel, hardware, software, systems, logistical, civil, mechanical, chemical, biological, environmental, and support for facilities and equipment. Plans and performs engineering research, design development and other assignments in conformance with design, engineering and customer specifications.

Labor Category	Education/Experience Requirements*
Engineer I	BA/BS and 5 years of experience or equivalent
Engineer II	MA/MS and 4 years of experience or equivalent
Engineer III	MA/MS and 6 years of experience or equivalent
Engineer IV	MA/MS and 7 years of experience or equivalent

#### **Public Safety Engineer**

**Position Duties/Responsibilities:** Performs public safety activities including operational support for the interoperability of public safety systems. Services may include planning, design, implementation, facilitation, instruction, training, and evaluation of disaster and security-based exercises and initiatives.

Labor Category	Education/Experience Requirements*
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Public Safety Engineer I MA/MS and 4 years of experience or equivalent

#### **Systems Security Engineer**

Position Duties/Responsibilities: Provides security engineering problem definition, analysis, requirements development, and implementation of complex projects and programs. Performs design, coding, integration, testing, deploying, repair and maintenance of security systems and training across all platforms, enterprise wide for the complete life-cycle of the system. System engineering services for facility, computer and network activities include network and systems security; cryptographic protocol development; security model and architectures; secure programming; certification and accreditation services; penetration testing; vulnerability assessments; secure network programming, architecture and design; authentication and key establishment; user interface programming; access control; firewalls; public key infrastructure domains; digital certificates; biometrics; smart cards; malicious code analysis; reverse engineering; cryptanalysis and cryptography systems; and information warfare prevention and response services.

Labor Category	Education/Experience Requirements*
Systems Security Engineer I	BA/BS and 2 years of experience or equivalent
Systems Security Engineer II	BA/BS and 4 years of experience or equivalent
Systems Security Engineer III	BA/BS and 5 years of experience or equivalent
Systems Security Engineer IV	BA/BS and 6 years of experience or equivalent
Systems Security Engineer V	BA/BS and 8 years of experience or equivalent
Systems Security Engineer VI	BA/BS and 10 years of experience or equivalent
Systems Security Engineer VII	MA/MS and 9 years of experience or equivalent

#### Systems Engineer

**Position Duties/Responsibilities:** Defines and executes security systems engineering activities within a project or program. These activities may consist of systems planning, information security planning, performance management, capacity planning, testing and validation, risk assessment, benchmarking, information engineering, and development and staffing of a systems engineering or security management plan.

Labor Category	Education/Experience Requirements*	
Systems Engineer I	BA/BS and 4 years of experience or equivalent	
Systems Engineer II	BA/BS and 6 years of experience or equivalent	
Systems Engineer III	BA/BS and 8 years of experience or equivalent	
Systems Engineer IV	MA/MS and 7 years of experience or equivalent	
Systems Engineer V	MA/MS and 9 years of experience or equivalent	
Systems Engineer VI	PHD and 8 years of experience or equivalent	

#### Counterterrorism Specialist

**Position Duties/Responsibilities:** Provides technical and analytical services combating terrorism activities including counterterrorism, antiterrorism and force protection. Supports efforts to effectively respond to unconventional and indirect threats. Planning, development, implementation, and monitoring services for asymmetric and indirect warfare, homeland security, critical infrastructure protection, weapons of mass destruction, Chemical, Biological, Radiological Nuclear and Explosive (CBRNE), high explosive weapons, continuity of operations, and continuity of government activities.

**Labor Category** 

**Education/Experience Requirements\*** 

Counterterrorism Specialist I

BA/BS and 5 years of experience or equivalent

#### **Critical Infrastructure Protection Specialist**

**Position Duties/Responsibilities:** Performs all aspects of critical infrastructure protection programs or projects in the areas of homeland security, domestic preparedness, emergency operations, emergency and crisis management, counter terrorism, physical security and vulnerability assessments. Ensures compliance with government and company security policies and procedures. Reviews and investigates non-compliance issues. Directs trains and/or supervises facilities, systems, law enforcement, or security personnel in support of critical infrastructure protection activities.

**Labor Category** 

**Education/Experience Requirements\*** 

Critical Infrastructure Protection Specialist I MA/MS and 7 years of experience or equivalent

#### **Quality Assurance Specialist**

**Position Duties/Responsibilities:** Develops project quality standards, processes and metrics. Develops quality assurance plan and implements procedures that conform to the requirements of the contract. Responsible for verifying that each functional component of the project follows a defined process which is in conformance with contractual requirements. Reports findings to project staff, line management of the organization, and the customer, as appropriate. Provides an independent assessment of how the project is being implemented relative to the defined process and recommends methods to optimize the organization's performance.

**Labor Category** 

Education/Experience Requirements\*

Quality Assurance Specialist I

MA/MS and 6 years of experience or equivalent

#### Network/Enterprise Architect Specialist

**Position Duties/Responsibilities:** Develops and applies network design, methods, and research techniques. Plans, conducts and technically directs projects and programs. Coordinates the efforts of network design and maintenance efforts. Performs network modifications including architectural changes, performance analyses, enhancements, and configuration control. Deploys enterprise-wide system management tools. Performs ongoing operation issues and has the capability to manage systems.

Labor	Cate	gory	•

Network/Enterprise Architect Specialist I Network/Enterprise Architect Specialist II Network/Enterprise Architect Specialist III Network/Enterprise Architect Specialist IV Network/Enterprise Architect Specialist V Network/Enterprise Architect Specialist VI

#### **Education/Experience Requirements\***

BA/BS and 4 years of experience or equivalent BA/BS and 5 years of experience or equivalent BA/BS and 6 years of experience or equivalent MA/MS and 2 years of experience or equivalent MA/MS and 4 years of experience or equivalent MA/MS and 7 years of experience or equivalent

#### Project Administrator

**Position Duties/Responsibilities:** Provides administrative-type support to technical and management-level personnel. This includes, but is not limited to, personnel deployment support, documentation planning and support, project administration or clerk duties, dispatcher functions, court services, police records support, program management support, event planning and administration, office relocation planning, mail services, records, data input and other office administration functions. May perform other duties as assigned. Performs a variety of technical, administrative, and/or law enforcement, security or emergency planning and response services project support tasks which are broad in nature.

Labor Category

Project Administrator I

Project Administrator II

Project Administrator II

Project Administrator III

BA/BS and 2 years of experience or equivalent
BS/BA and 3 years of experience or equivalent

#### **Systems Administrator**

**Position Duties/Responsibilities:** Performs administration of day to day configuration and operation of Information Systems. Optimize system operation and resource utilization, and performs system capacity planning/analysis while maintaining the security posture. Provides assistance to users in accessing and using support systems. Responsible for installing, configuring, and maintaining workstations and servers across all platforms, including Web servers in support of business processing requirements.

Labor Category

Systems Administrator I

Systems Administrator II

Systems Administrator III

Systems Administrator III

Systems Administrator III

Systems Administrator IV

Education/Experience Requirements\*

HS and 5 years of experience or equivalent

HS and 8 years of experience or equivalent

HS and 10 years of experience or equivalent

BA/BS and 4 years of experience or equivalent

#### **Computer Technician**

**Position Duties/Responsibilities:** Performs general maintenance tasks, troubleshoots and repairs computer systems and peripheral equipment located throughout the organization. Maintains an adequate spare parts inventory of systems, subsystems, and component parts used in repair work. Prepares progress reports for all work performed. Receives work direction from supervisor on work priorities and daily assignments.

Labor Category

Computer Technician I

Computer Technician II

Computer Technician III

Computer Technician III

Computer Technician III

Computer Technician III

Education/Experience Requirements\*

HS and 1 year of experience or equivalent

HS and 3 years of experience or equivalent

HS and 5 years of experience or equivalent

#### Technical Writer/Editor

**Position Duties/Responsibilities:** Performs the collecting, organizing, and editing of information required for preparation of user's manuals, training materials, installation guides, and other reports and deliverables. May have experience in Information Security. Edits functional descriptions, system specifications, user's manuals, special reports, or any other customer deliverables and documents or security related documents.

**Labor Category**Technical Writer/Editor
Education/Experience Requirements\*
BA/BS and 6 years of experience or equivalent

#### Graphic Designer

**Position Duties/Responsibilities:** Provides graphic project services and assists in coordination of all graphic production scheduling; coordinates production support with outside vendors, as needed. Ensures that graphic projects are completed on time, within budget and to user's satisfaction. Interfaces with users to determine scope of project and best graphic medium. Trains other personnel in proper use of computer graphic equipment. Troubleshoots computer equipment problems and performs minor preventive maintenance.

Labor Category Education/Experience Requirements\*

Graphic Designer I BA/BS and 4 years of experience or equivalent

#### Instructor/Trainer

**Position Duties/Responsibilities:** Provides training and instruction support activities including teaching customized training courses in classroom or field/live settings, identifying training and development needs, developing training programs; conducting training appraisals; devising lesson plans; developing curriculum; producing training materials for in-service courses as necessary; monitoring and reviewing the progress of students; maintaining records; and solving specific training problems.

Labor Category
Instructor/Trainer I
Instructor/Trainer II
Instructor/Trainer III
Instructor/Trainer III
Instructor/Trainer IV

Education/Experience Requirements\*

BA/BS and 3 years of experience or equivalent

MA/MS and 3 years of experience or equivalent

MA/MS and 5 years of experience or equivalent

MA/MS and 5 years of experience or equivalent

#### **Project Controller**

**Position Duties/Responsibilities:** Conducts and/or participates in direct-billed project control activities including the strategic, tactical, and operational aspects of law enforcement, security, or emergency preparedness service projects. In addition, the project controller will provide comprehensive support services for the execution of the project's management, consultation and deliverables.

Labor Category	Education/Experience Requirements*
Project Controller I	HS and 5 years of experience or equivalent
Project Controller II	BA/BS and 1 year of experience or equivalent
Project Controller III	BA/BS and 4 years of experience or equivalent
Project Controller IV	BA/BA and 7 years of experience or equivalent
Project Controller V	BA/BS and 10 years of experience or equivalent

#### **Program Manager**

**Position Duties/Responsibilities:** Provides technical and managerial leadership and direct support for problem definition, analysis, requirements development, and implementation of complex projects and programs. Directs the performance of or provides technical expertise to a variety of related projects which may be organized by technology, program or client. Oversees the technology development and/or application, marketing, and resource allocation within program client base. Responsible for the effective management of funds and personnel, and is accountable for the quality and timely delivery of contractual items.

Labor Category	Education/Experience Requirements*
Program Manager I	BA/BS and 6 years of experience or equivalent
Program Manager II	BA/BS and 8 years of experience or equivalent
Program Manager III	MA/MS and 6 years of experience or equivalent
Program Manager IV	MA/MS and 8 years of experience or equivalent
Program Manager V	PHD and 7 years of experience or equivalent

#### Security SME

**Position Duties/Responsibilities:** Provides expert technical and managerial guidance and direction for problem definition, analysis, requirements development, and implementation of complex security projects or programs. Directs performance or directly provides technical expertise to a variety of related security projects which may be organized by technology, program, or client.

Labor Category	Education/Experience Requirements*
Security SME I	BA/BS and 6 years of experience or equivalent
Security SME II	MA/MS and 9 years of experience or equivalent
Security SME III	PHD and 8 years of experience or equivalent

#### \*Substitution/Equivalency for all requirements above

GED or vocational degree = high school diploma AS/AA degree = two years general experience BS/BA = six years general experience

MS/MA = four years general experience PhD = three years general experience

Example: MS/MA degree = BS/BA + four years of general experience

#### SIN DESCRIPTIONS

SIN 426-4K Metal and Bomb Detection Equipment SIN 426-4R Radiation/Nuclear Material Detection Equipment

#### 426 4K Metal and Bomb Detection Equipment:

Includes Airport Security, and related services - Ancillary Supplies and/or Services - Ancillary supplies and/or services are support supplies and/or services which are not within the scope of any other SIN on this schedule. These supplies and/or services are necessary to compliment a contractor's offerings to provide a solution to a customer requirement. This SIN may be used for orders and blanket purchase agreements that involve work or a project that is solely associated with the supplies and/or services purchased under this schedule. This SIN EXCLUDES purchases that are exclusively for supplies and/or services already available under another schedule. Special Instructions: The work performed under this SIN shall be associated with existing SIN(s) that are part of this schedule. Ancillary supplies and/or services shall not be the primary purpose of the work ordered, but be an integral part of the total solution offered. Ancillary supplies and/or services may only be ordered in conjunction with or in support of supplies or services purchased under another SIN(s) of the same schedule. Offerors may be required to provide additional information to support a determination that their proposed ancillary supplies and/or services are commercially offered in support of one or more SIN(s) under this schedule.

- RTR-4 Portable X-ray Systems
  - RTR-4N Notebook Standard Systems
  - RTR-4 Toughbook Standard Systems
  - RTR-4 Optional Components: wireless options, controls units, x-ray imagers, cables, batteries and chargers, misc accessories and spares
- VACIS Systems
  - Relocatable VACIS® System
  - Portal VACIS® System
  - Railroad VACIS® System
  - Mobile VACIS® System
  - Pallet VACIS® System
  - VACIS® Imaging Kit
  - Military Mobile VACIS® System
  - GT VACIS®
  - VACIS® Cobalt Source Upgrade Upgrade Options per Source
  - Integrated Container Information System (ICIS)
  - VACIS® M6500
  - VACIS® IP6500
  - VACIS® XPL and Mobile XPL

#### 426 4R Radiation/Nuclear Material Detection Equipment –

Includes devices used by Law Enforcement or Security forces to detect, monitor and analyze radiological and nuclear contamination. Equipment used for laboratory and/or industrial hygiene applications are excluded (see Schedule 66). Services related to the collection, transportation and disposal of radioactive/nuclear material are excluded from this SIN.

- Handheld and Portable Radiation Detection Systems
- Nuclear Surveillance
- AT-980 Series Radiation Portal Monitor (RPM) Gamma and Neutron Detection
- ST-20 Spectroscopic Radiation Portal Monitor (RPM)

#### SIN 426-4K **Metal and Bomb Detection Equipment**

# **RTR-4 Portable X-ray Systems**

Base Product Configurations			
Product Code	Description	GSA Price	
RTR4-NL	RTR-4NL System without X-ray Source: Includes: Notebook Computer, RTR-4iMa Integrated X-ray Imager with 8"x10" field of view. When ordering, specify model of X-ray source to be used with unit and select X-ray source cable below. (Price of X-ray source cable is included.)	\$17,210	
RTR4-L	RTR-4L System without X-ray Source: Includes: Toughbook Notebook Computer, RTR-4iMa Integrated X-ray Imager with 8"x10" field of view. When ordering, specify model of X-ray source to be used with unit and select X-ray source cable below. (Price of X-ray source cable is included.)	\$20,079	
RTR4-NL-LAI	RTR-4NL with Large Area Imager System without X-ray Source: Includes: Notebook Computer, LA Integrated X-ray Imager with 16"x22" field of view (LA Imager includes padded carry case, hard transport case and software upgrade disk). When ordering, specify model of X-ray source to be used with unit and select X-ray source cable below. (Price of X-ray source cable is included.)	\$32,982	
RTR4-L-LAI	RTR-4L System with Large Area Imager, Toughbook Notebook Computer without X-ray Source: Includes: Toughbook Notebook Computer, LA Integrated X-ray Imager with 16"x22" field of view (LA Imager includes padded carry case, hard transport case and software upgrade disk). When ordering, specify model of X-ray source to be used with unit and select X-ray source cable below. (Price of X-ray source cable is included.)	\$37,274	
Source Options (Not sold	separately – Only sold with a Base Configuration)		
RTR4-SRC-XR200-110	XR200 X-ray source (standard) with 110V battery charger. This item may only be purchased with a base RTR4 unit.	\$2,716	
RTR4-SRC-XRS-3-110	XRS-3 X-ray source (standard) with 110V battery charger. This item may only be purchased with a base RTR4 unit.	\$4,316	
RTR4-SRC-XR200-220	XR200 X-ray source (standard) with 220V battery charger. This item may only be purchased with a base RTR4 unit.	\$2,716	
RTR4-SRC-XRS-3-220	XRS-3 X-ray source (standard) with 220V battery charger. This item may only be purchased with a base RTR4 unit.	\$4,316	
Accessories (May be purchased separately)			
RTR4-ACC-LAI	Large Area Imager with 16" x 22" field of view. Includes AC to DC adapter to power imager, battery, jack assembly, CD software upgrade and padded carry case.	\$24,701	
RTR4-ACC-Wireless-US	Wireless Communications Add-on with spare Antenna (418Hrz)	\$3,901	

Accessories (May be purchased separately)			
RTR4-ACC-Wireless-EU	Wireless Communications Add-on with spare Antenna (433Hrz)	\$3,901	
RTR4-ACC-50M	Extension Cable: 50 meter (165 feet) multi-conductor cable with roll-up reel connecting the Control Unit with the Integrated Imager or Imager Power Supply	\$474	
AD102300-002	RTR-4MiMa Integrated Imager with 8" X 10 " field of view (standard)	\$8,978	
Relocatable VA	ACIS® System	,	
Product Code	Description	GSA Price	
V2CS-2000	Relocatable VACIS Cs - A non-invasive, high-resolution gamma imaging system intended for use in the inspection of trucks, cargo containers and passenger vehicles. Includes 1.0 Curie Cesium-137 gamma source in DOT-approved source container, new dual row design NaI detector array module, track and trolley scanning system, PC-based control system and miscellaneous accessories.	\$919,034	
V2CO-2000	Relocatable VACIS Co - A non-invasive, high-resolution gamma imaging system intended for use in the inspection of trucks, cargo containers and passenger vehicles. Includes 0.75 Curie Cobalt-60 gamma source in DOT-approved source container, new dual row design NaI detector array module, track and trolley scanning system, PC-based control system and miscellaneous accessories.	\$971,442	
Relocatable VACIS® Sy	stem - Cobalt Upgrade	<u> </u>	
V2OPT-UP	This option upgrades fielded CONUS Relocatable VACIS systems to include enhanced penetration and resolution. The upgrade includes the change from a 1.0 Curie Cesium-137 source to a 0.75 Curie Cobalt-60 source and new two-row detector module assemblies. The upgraded detector modules have integrated shielding that increases the signal-to-noise ratio, resulting in improved contrast sensitivity. The use of square detectors allows for close packing (versus the three rows of round detectors in the existing Relocatable VACIS system), which also improves resolution. The new, more energetic Cobalt 60 source directly affects penetration by nearly 50%. Site installation is included, as is disposal of the cesium source.	\$516,920	
Relocatable VACIS® Sy	stem - Booth		
V2OPT-CB60	Command and Control Center for 60Hz Relocatable VACIS models.	\$56,237	
Relocatable VACIS® System - Auto Ramp			
V2OPT-AR	Ramp Assembly, Passenger Vehicle	\$38,162	
V2OPT-ARX	Ramp Extension, Flat Passenger Vehicle	\$22,445	

Relocatable VACIS® System - Maintenance (TPN 09-0145 Rev. 2)		
VFS-M1-C	First year Maintenance for Fixed VACIS Systems within the US (CONUS)	\$79,794
VFS-M2-C	Second year Maintenance for Fixed VACIS Systems within the US (CONUS)	\$83,784
VFS-M3-C	Third year Maintenance for Fixed VACIS Systems within the US (CONUS)	\$87,973
VFS-M1-OC	First year Maintenance for Fixed VACIS Systems outside the US (OCONUS)	\$94,754
VFS-M2-OC	Second year Maintenance for Fixed VACIS Systems outside the US (OCONUS)	\$99,492
VFS-M3-OC	Third year Maintenance for Fixed VACIS Systems outside the US (OCONUS)	\$104,467
Other VACIS Maintena		
VMMR-MHAZ1-OC	First year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS, GT VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per Leidos' then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$369,888
VMMR-MHAZ2-OC	Second year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS, GT VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per Leidos' then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$388,383
VMMR-MHAZ3-OC	Third year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS, GT VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per Leidos' then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$407,802
VMMR-MHAZ4-OC	Fourth year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS, GT VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per Leidos' then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$428,192
VMMR-MHAZ5-OC	Fifth year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS, GT VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per Leidos' then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$449,601

VMMR-MHAZ6-OC	Sixth year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS, GT VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per Leidos' then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$472,082
VMMR-MHAZ7-OC	Seventh year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS, GT VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per Leidos' then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$495,686
VMMR-MHAZ8-OC	Eighth year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS, GT VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per Leidos' then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$520,470
VMMR-MHAZ9-OC	Ninth year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS, GT VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per Leidos' then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$546,494
VMMR-MHAZ10-OC	Tenth year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS GT VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per Leidos' then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$573,818
	20 VACIS products. Price as sumes all units located in one country.	
Relocatable VACIS® T		
TRN-RADSAFTYC	Radiation Safety Training within the US (CONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.	\$9,974
TRN-RADSAFTYOC	Radiation Safety Training outside the US (OCONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.	\$13,964
TRN-RADAWARE	Radiation Awareness Training Maximum of 12 participants - A four-hour course given to individuals working around VACIS products. The course explains how VACIS products have been designed as the industry's lowest radiation dose gamma imaging systems. The course includes basic radiation terminology, how workers are monitored for dose, and how to insure that individual safety is maintained while in proximity to VACIS products.	\$7,979

TRN-RADMGR	Manager Radiation Training Maximum of 12 participants - Gives managers the tools to effectively deal with workers, the press, and concerned individuals about having radioactive material in the workplace. Discusses in plain language that VACIS uses small radioactive sources in very safe, controlled situations. The course also covers commonly asked questions, and gives answers that convey the high level of safety for VACIS products.	\$7,979
TRN-VRR/PL/R-C	Fixed VACIS System Operator Training within the US (CONUS) Maximum of 8 participants	\$27,926
TRN-VRR/PL/R-OC	Fixed VACIS Operator Training outside the US (OCONUS) Maximum of 8 participants	\$41,889
TRN-VOPREINFOR-C	VACIS Operator Reinforcement Training within the US (CONUS) Maximum participants same as type of operator training	\$12,467
TRN-VOPREINFOR- OC	VACIS Operator Reinforcement Training outside the US (OCONUS)  Maximum participants same as type of operator training	\$20,945
VVSW	VACIS Viewer Software	\$1,496
Portal VACIS®	System	
Portal VACIS® System	- High Resolution	
Product Code	Description	GSA Price
VPCOHRDS-2000	Portal VACIS — High Res Co Dual Shutter - A non-invasive gamma imaging system intended for use in the inspection of trucks and cargo containers. Includes two 0.75 Ci Cobalt-60 gamma sources in DOT-approved source containers, two source shutters per source container, 320 NaI detectors, two stoplight traffic controls, PC-based control system, CCTV and driver intercom system.	\$881,500
Portal VACIS® System	- Enhanced Resolution	
VPCOEHDS-2000	Portal VACIS – Enhanced Res Co Dual Shutter - A non-invasive gamma imaging system intended for use in the inspection of trucks and cargo containers. Includes two 0.75 Ci Cobalt-60 gamma sources in DOT-approved source containers, two source shutters per source container, 160 Nal detectors, two stoplight traffic controls, PC-based control system, CCTV and driver intercom system.	\$835,903
VPCSEHDS-2000	Portal VACIS – Enhanced Res Cs Dual Shutter - A non-invasive gamma imaging system intended for use in the inspection of trucks and cargo containers. Includes two 1.0 Curie, Cesium 137 gamma sources in DOT-approved source containers, two source shutters per source container, 160 Nal detectors, two stoplight traffic controls, PC-based control system, CCTV and driver intercom system.	\$795,603
Portal VACIS® System	- Standard Resolution	
VPCSSRDS-2000	Portal VACIS – Standard Res Cs Dual Shutter - A non-invasive gamma imaging system intended for use in the inspection of trucks and cargo containers. Includes two 0.75 Curie, Cesium 137 gamma sources in DOT-approved source containers, two source shutters per source container.	\$620,217
Portal VACIS® System - Options		
VPFSOPT	Portal VACIS FullScan Upgrade Option - Upgrade to Cobalt or Cesium Portal VACIS which enables scanning from the ground to 14.5 feet as well as bumper-to-bumper scanning of vehicles and trucks as well as their occupants. This option must be purchased at the same time the Portal VACIS is purchased.	\$403,229
Portal VACIS® System	- Maintenance (TPN 09-0144 Rev. 2)	

VFS-M1-C	First year Maintenance for Fixed VACIS Systems within the US (CONUS)	\$79,794
VFS-M2-C	Second year Maintenance for Fixed VACIS Systems within the US (CONUS)	\$83,784
VFS-M3-C	Third year Maintenance for Fixed VACIS Systems within the US (CONUS)	\$87,973
VFS-M1-OC	First year Maintenance for Fixed VACIS Systems outside the US (OCONUS)	\$94,754
VFS-M2-OC	Second year Maintenance for Fixed VACIS Systems outside the US (OCONUS)	\$99,492
VFS-M3-OC	Third year Maintenance for Fixed VACIS Systems outside the US (OCONUS)	\$104,467
Portal VACIS® Training	ng and Software	
TRN-RADSAFTYC	Radiation Safety Training within the US (CONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.	\$9,974
TRN-RADSAFTYOC	Radiation Safety Training outside the US (OCONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.	\$13,964
TRN-RADAWARE	Radiation Awareness Training Maximum of 12 participants - A four-hour course given to individuals working around VACIS products. The course explains how VACIS products have been designed as the industry's lowest radiation dose gamma imaging systems. The course includes basic radiation terminology, how workers are monitored for dose, and how to insure that individual safety is maintained while in proximity to VACIS products.	\$7,979
TRN-RADMGR	Manager Radiation Training Maximum of 12 participants - Gives managers the tools to effectively deal with workers, the press, and concerned individuals about having radioactive material in the workplace. Discusses in plain language that VACIS uses small radioactive sources in very safe, controlled situations. The course also covers commonly asked questions, and gives answers that convey the high level of safety for VACIS products.	\$7,979
TRN-VRR/PL/R-C	Fixed VACIS System Operator Training within the US (CONUS) Maximum of 8 participants	\$27,926
TRN-VRR/PL/R-OC	Fixed VACIS Operator Training outside the US (OCONUS) Maximum of 8 participants	\$41,889
TRN-VOPREINFOR-C	VACIS Operator Reinforcement Training within the US (CONUS) Maximum participants same as type of operator training	\$12,467
TRN-VOPREINFOR- OC	VACIS Operator Reinforcement Training outside the US (OCONUS)  Maximum participants same as type of operator training	\$20,945
VVSW	VACIS Viewer Software	\$1,496

Railroad VACIS® System  Railroad VACIS® System		
VRCO-2000	Railroad VACIS Co - A non-intrusive gamma imaging system intended for use in the inspection of rail cars and their associated cargo containers. The Railroad VACIS system is designed for fixed installation and suitable for use in many environments. Includes a Cobalt-60 gamma source in a DOT-approved housing.	\$1,274,709
Railroad VACIS® System	- Booth	1
VROPT-CB	Command and Control Center for 60 Hz Railroad VACIS models, 6 x 2.5 m (8 x 20 ft).	\$93,298
Railroad VACIS® System	- Maintenance (TPN 09-0147 Rev. 2)	
VFS-M1-C	First year Maintenance for Fixed VACIS Systems within the US (CONUS)	\$79,794
VFS-M2-C	Second year Maintenance for Fixed VACIS Systems within the US (CONUS)	\$83,784
VFS-M3-C	Third year Maintenance for Fixed VACIS Systems within the US (CONUS)	\$87,973
VFS-M1-OC	First year Maintenance for Fixed VACIS Systems outside the US (OCONUS)	\$94,754
VFS-M2-OC	Second year Maintenance for Fixed VACIS Systems outside the US (OCONUS)	\$99,492
VFS-M3-OC	Third year Maintenance for Fixed VACIS Systems outside the US (OCONUS)	\$104,467
Railroad VACIS® Training	g and Software	
TRN-RADSAFTYC	Radiation Safety Training within the US (CONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.	\$9,974
TRN-RADSAFTYOC	Radiation Safety Training outside the US (OCONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.	\$13,964
TRN-RADAWARE	Radiation Awareness Training Maximum of 12 participants - A four-hour course given to individuals working around VACIS products. The course explains how VACIS products have been designed as the industry's lowest radiation dose gamma imaging systems. The course includes basic radiation terminology, how workers are monitored for dose, and how to insure that individual safety is maintained while in proximity to VACIS products.	\$7,979
TRN-RADMGR	Manager Radiation Training Maximum of 12 participants - Gives managers the tools to effectively deal with workers, the press, and concerned individuals about having radioactive material in the workplace. Discusses in plain language that VACIS uses small radioactive sources in very safe, controlled situations. The course also covers commonly asked questions, and gives answers that convey the high level of safety for VACIS products.	\$7,979
TRN-VRR/PL/R-C	Fixed VACIS System Operator Training within the US (CONUS) Maximum of 8 participants	\$27,926
TRN-VRR/PL/R-OC	Fixed VACIS Operator Training outside the US (OCONUS) Maximum of 8 participants	\$41,889

TRN-VOPREINFOR-C	VACIS Operator Reinforcement Training within the US (CONUS)  Maximum participants same as type of operator training	\$12,467
TRN-VOPREINFOR-OC	VACIS Operator Reinforcement Training outside the US (OCONUS)  Maximum participants same as type of operator training	\$20,945
VVSW	VACIS Viewer Software	\$1,496
All-Terrain VAC	CIS <sup>®</sup> System	
All-Terrain VACIS® Syst	em	
Product Code	Description	GSA Price
ATVCO-2000	All-Terrain VACIS mobile inspection system mates Leidos' commercially available VACIS Imaging Kit via an electromechanical interface to a commercial Ford F-350 or equivalent vehicle platform. The system incorporates a detector array, a cobalt-60 gamma ray source, control and safety equipment, and computer equipment and VACIS Viewer software to allow viewing and manipulation of inspection images. The gamma ray source is mounted on an electric cart that moves in parallel with the truck while scanning in motion. The system includes a trailer for secure lockup and transport of the source cart when not in use. A Remote Operation System allows wired remote operation of the system from up to 200 ft (61 m) away during scanning of high-risk targets.	\$987,289
Mobile VACIS®, All-Terr	ain VACIS® and GT VACIS® System - Maintenance (TPN 09-0146 Rev. 3)	
VMO-M1-C	First year Maintenance for Mobile VACIS, All-Terrain VACIS and GT VACIS within the US (CONUS)	\$84,781
VMO-M2-C	Second year Maintenance for Mobile VACIS, All-Terrain VACIS and GT VACIS within the US (CONUS)	\$89,020
VMO-M3-C	Third year Maintenance for Mobile VACIS, All-Terrain VACIS and GT VACIS within the US (CONUS)	\$93,471
VMO-M1-OC	First year Maintenance for Mobile VACIS, All-Terrain VACIS and GT VACIS outside the US (OCONUS)	\$94,754
VMO-M2-OC	Second year Maintenance for Mobile VACIS, All-Terrain VACIS and GT VACIS outside US (OCONUS)	\$99,492
VMO-M3-OC	Third year Maintenance for Mobile VACIS, All-Terrain VACIS and GT VACIS outside the US (OCONUS)	\$104,467
Other VACIS Maintenan	ce Options	
VMMR-MHAZ1-OC	First year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS, GT VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per Leidos' then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$369,888
VMMR-MHAZ2-OC	Second year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS, GT VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per Leidos' then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$388,383
VMMR-MHAZ3-OC	Third year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS, GT VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per Leidos' then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7) operator training and RSO support – all in country. Also includes	\$407,802

24/7), operator training, and RSO support - all in country. Also includes

fly-in support from US as required.

VMMR-MHAZ4-OC	Fourth year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS, GT VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per Leidos' then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes flyin support from US as required.	\$428,192
VMMR-MHAZ5-OC	Fifth year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS, GT VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per Leidos' then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes flyin support from US as required.	\$449,601
VMMR-MHAZ6-OC	Sixth year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS, GT VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per Leidos' then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes flyin support from US as required.	\$472,082
VMMR-MHAZ7-OC	Seventh year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS, GT VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per Leidos' then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes flyin support from US as required.	\$495,686
VMMR-MHAZ8-OC	Eighth year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS, GT VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per Leidos' then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes flyin support from US as required.	\$520,470
VMMR-MHAZ9-OC	Ninth year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS, GT VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per Leidos' then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes flyin support from US as required.	\$546,494
VMMR-MHAZ10-OC	Tenth year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS, GT VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per Leidos' then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes flyin support from US as required.	\$573,818
*Minimum service base of	of 20 VACIS products. Price assumes all units located in one country.	

VACIS® Training and So	oftware	
TRN-VMO1WKC	One week Operator Training Course for mobile VACIS, VACIS GT and VACIS M6500 systems at sites within the US (CONUS) Maximum of 12 participants	\$32,414
TRN-VMO1WOC	One week Operator Training Course for mobile VACIS, VACIS GT and M6500 systems at sites outside the US (OCONUS) Maximum of 12 participants	\$44,881
TRN-VMO2WKC	Two week Operator Training Course for mobile VACIS, VACIS GT and M6500 systems at sites within the US (CONUS) Maximum of 12 participants	\$39,895
TRN-VMO2WKOC	Two week Operator Training Course for mobile VACIS, VACIS GT and M6500 systems at sites outside the US (OCONUS) Maximum of 12 participants	\$53,858
TRN-RADSAFTYC	Radiation Safety Training within the US (CONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.	\$9,974
TRN-RADSAFTYOC	Radiation Safety Training outside the US (OCONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.	\$13,964
TRN-RADAWARE	Radiation Awareness Training Maximum of 12 participants - A four-hour course given to individuals working around VACIS products. The course explains how VACIS products have been designed as the industry's lowest radiation dose gamma imaging systems. The course includes basic radiation terminology, how workers are monitored for dose, and how to insure that individual safety is maintained while in proximity to VACIS products.	\$7,979
TRN-RADMGR	Manager Radiation Training Maximum of 12 participants - Gives managers the tools to effectively deal with workers, the press, and concerned individuals about having radioactive material in the workplace. Discusses in plain language that VACIS uses small radioactive sources in very safe, controlled situations. The course also covers commonly asked questions, and gives answers that convey the high level of safety for VACIS products.	\$7,979
TRN-VOPREINFOR-C	VACIS Operator Reinforcement Training within the US (CONUS) Maximum participants same as type of operator training	\$12,467
TRN-VOPREINFOR-OC	VACIS Operator Reinforcement Training outside the US (OCONUS) Maximum participants same as type of operator training	\$20,945
VVSW	VACIS Viewer Software	\$1,496

VACIS® GT System		
VACIS® GT System		
Product Code	Description	GSA Price
VGTCO-1000	VACIS GT Trailer mounted imaging system - A non-invasive, high-resolution gamma imaging system. The VACIS GT imaging system mates Leidos' commercially available VACIS Imaging Kit via an electromechanical interface to a sturdy military-style commercially available trailer mounted platform. The system incorporates a detector array, a Cobalt-60 gamma ray source, control and safety equipment, an on-board generator, and computer equipment and VACIS Viewer software to allow viewing and manipulation of inspection images. The gamma ray source is mounted on an electrically propelled cart, which is deployed opposite the trailer-mounted detector array in a fixed, high throughput drive-through configuration. The system can be remotely operated from up to 300 m (1,000 ft) away from the trailer for scanning of high-risk targets	\$980,315
Mobile VACIS®, All-Terra	ain VACIS® and GT VACIS® System - Maintenance (TPN 09-0146 Rev. 3)	
VMO-M1-C	First year Maintenance for Mobile VACIS, All-Terrain VACIS and GT VACIS within the US (CONUS)	\$84,781
VMO-M2-C	Second year Maintenance for Mobile VACIS, All-Terrain VACIS and GT VACIS within the US (CONUS)	\$89,020
VMO-M3-C	Third year Maintenance for Mobile VACIS, All-Terrain VACIS and GT VACIS within the US (CONUS)	\$93,471
VMO-M1-OC	First year Maintenance for Mobile VACIS, All-Terrain VACIS and GT VACIS outside the US (OCONUS)	\$94,754
VMO-M2-OC	Second year Maintenance for Mobile VACIS, All-Terrain VACIS and GT VACIS outside US (OCONUS)	\$99,492
VMO-M3-OC	Third year Maintenance for Mobile VACIS, All-Terrain VACIS and GT VACIS outside the US (OCONUS)	\$104,467
Other VACIS Maintenand	ce Options	
VMMR-MHAZ1-OC	First year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS, GT VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per Leidos' then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes flyin support from US as required.	\$369,888
VMMR-MHAZ2-OC	Second year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS, GT VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per Leidos' then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes flyin support from US as required.	\$388,383
VMMR-MHAZ3-OC	Third year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS, GT VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per Leidos' then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes flyin support from US as required.	\$407,802

VMMR-MHAZ4-OC	Fourth year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS, GT VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per Leidos' then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes flyin support from US as required.	\$428,192
VMMR-MHAZ5-OC	Fifth year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS, GT VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per Leidos' then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$449,601
VMMR-MHAZ6-OC	Sixth year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS, GT VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per Leidos' then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes flyin support from US as required.	\$472,082
VMMR-MHAZ7-OC	Seventh year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS, GT VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per Leidos' then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes flyin support from US as required.	\$495,686
VMMR-MHAZ8-OC	Eighth year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS, GT VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per Leidos' then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes flyin support from US as required.	\$520,470
VMMR-MHAZ9-OC	Ninth year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS. GT VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per Leidos' then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes flyin support from US as required.	\$546,494
VMMR-MHAZ10-OC	Tenth year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS, GT VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per Leidos' then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes flyin support from US as required.	\$573,818
	of 20 VACIS products. Price assumes all units located in one country.	
VACIS® Training and So	One week Operator Training Course for mobile VACIS, GT VACIS and	
TRN-VMO1WKC	M6500 systems at sites within the US (CONUS) Maximum of 12 participants	\$32,414
TRN-VMO1WOC	One week Operator Training Course for mobile VACIS, GT VACIS and M6500 systems at sites outside the US (OCONUS) Maximum of 12 participants	\$44,881

TRN-VMO2WKC	Two week Operator Training Course for mobile VACIS, GT VACIS and M6500 systems at sites within the US (CONUS) Maximum of 12 participants	\$39,895
TRN-VMO2WKOC	Two week Operator Training Course for mobile VACIS, GT VACIS and M6500 systems at sites outside the US (OCONUS) Maximum of 12 participants	\$53,858
TRN-RADSAFTYC	Radiation Safety Training within the US (CONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.	\$9,974
TRN-RADSAFTYOC	Radiation Safety Training outside the US (OCONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.	\$13,964
TRN-RADAWARE	Radiation Awareness Training Maximum of 12 participants - A four-hour course given to individuals working around VACIS products. The course explains how VACIS products have been designed as the industry's lowest radiation dose gamma imaging systems. The course includes basic radiation terminology, how workers are monitored for dose, and how to insure that individual safety is maintained while in proximity to VACIS products.	\$7,979
TRN-RADMGR	Manager Radiation Training Maximum of 12 participants - Gives managers the tools to effectively deal with workers, the press, and concerned individuals about having radioactive material in the workplace. Discusses in plain language that VACIS uses small radioactive sources in very safe, controlled situations. The course also covers commonly asked questions, and gives answers that convey the high level of safety for VACIS products.	\$7,979
TRN-VOPREINFOR-C	VACIS Operator Reinforcement Training within the US (CONUS) Maximum participants same as type of operator training	\$12,467
TRN-VOPREINFOR-OC	VACIS Operator Reinforcement Training outside the US (OCONUS) Maximum participants same as type of operator training	\$20,945
VVSW	VACIS Viewer Software	\$1,496

# Mobile VACIS® System

#### Mobile VACIS® System

Product Code	Description	GSA Price
VMCO-3000	Mobile VACIS Co - A non-invasive, high-resolution gamma imaging system intended for use in the inspection of cargo containers, trucks, and passenger vehicles. The mobile version of VACIS technology is mounted on an International truck platform allowing it to be relocated and set up again in minutes. Includes a Cobalt gamma source in a DOT-approved housing, new dual row design Nal detector array module, hydraulic arm for source positioning, AC power generator, PC-based control and imaging software.	\$1,046,333
Mobile VACIS® System	- Options	
VMOPT-DPK	Desert Prep Kit - To support operation in desert climates. It includes international power conversion, a roof-mounted air conditioner, desert socks to cover critical hydraulic hoses, and removes all Leidos labels from the vehicle.	\$15,615
VMOPT-DGEN	Diesel Generator - 5.5Kw bed-mounted diesel generator with a weather cover.  Utilizes the truck diesel tanks for fuel.	\$16,028
VMOPT-AIR	Airborne Shipping Set - Adds strap down points to truck for military air shipping.	\$6,562
Mobile VACIS® System	- Maintenance (TPN 09-0146 Rev. 3)	
VMO-M1-C	First year Maintenance for Mobile VACIS, All-Terrain VACIS and GT VACIS within the US (CONUS)	\$84,781
VMO-M2-C	Second year Maintenance for Mobile VACIS, All-Terrain VACIS and GT VACIS within the US (CONUS)	\$89,020
VMO-M3-C	Third year Maintenance for Mobile VACIS, All-Terrain VACIS and GT VACIS within the US (CONUS)	\$93,471
VMO-M1-OC	First year Maintenance for Mobile VACIS, All-Terrain VACIS and GT VACIS outside the US (OCONUS)	\$94,754
VMO-M2-OC	Second year Maintenance for Mobile VACIS, All-Terrain VACIS and GT VACIS outside US (OCONUS)	\$99,492
VMO-M3-OC	Third year Maintenance for Mobile VACIS, All-Terrain VACIS and GT VACIS outside the US (OCONUS)	\$104,467

Other VACIS Maintenance Options		
VMMR-MHAZ1-OC	First year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS, GT VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per Leidos' then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$369,888

VMMR-MHAZ2-OC	Second year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS, GT VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per Leidos' then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$388,383
VMMR-MHAZ3-OC	Third year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS, GT VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per Leidos' then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$407,802
VMMR-MHAZ4-OC	Fourth year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS, GT VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per Leidos' then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$428,192
VMMR-MHAZ5-OC	Fifth year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS, GT VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per Leidos' then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$449,601
VMMR-MHAZ6-OC	Sixth year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS, GT VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per Leidos' then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$472,082
VMMR-MHAZ7-OC	Seventh year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS, GT VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per Leidos' then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$495,686
VMMR-MHAZ8-OC	Eighth year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS, GT VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per Leidos' then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$520,470
VMMR-MHAZ9-OC	Ninth year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS, GT VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per Leidos' then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$546,494

VMMR-MHAZ10-OC	Tenth year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS, GT VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per Leidos' then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$573,818
	fly-in support from US as required.	
*Minimum service base of 20 VACIS products. Price assumes all units located in one country		

Mobile VACIS® Training	and Software	
TRN-VMO1WKC	One week Operator Training Course for mobile VACIS, GT VACIS and M6500 systems at sites within the US (CONUS) Maximum of 12 participants	\$32,414
TRN-VMO1WOC	One week Operator Training Course for mobile VACIS, GT VACIS and M6500 systems at sites outside the US (OCONUS) Maximum of 12 participants	\$44,881
TRN-VMO2WKC	Two week Operator Training Course for mobile VACIS, GT VACIS and M6500 systems at sites within the US (CONUS) Maximum of 12 participants	\$39,895
TRN-VMO2WKOC	Two week Operator Training Course for mobile VACIS, GT VACIS and M6500 systems at sites outside the US (OCONUS) Maximum of 12 participants	\$53,858
TRN-RADSAFTYC	Radiation Safety Training within the US (CONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.	\$9,974
TRN-RADSAFTYOC	Radiation Safety Training outside the US (OCONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.	\$13,964
TRN-RADAWARE	Radiation Awareness Training Maximum of 12 participants - A four-hour course given to individuals working around VACIS products. The course explains how VACIS products have been designed as the industry's lowest radiation dose gamma imaging systems. The course includes basic radiation terminology, how workers are monitored for dose, and how to insure that individual safety is maintained while in proximity to VACIS products.	\$7,979
TRN-RADMGR	Manager Radiation Training Maximum of 12 participants - Gives managers the tools to effectively deal with workers, the press, and concerned individuals about having radioactive material in the workplace. Discusses in plain language that VACIS uses small radioactive sources in very safe, controlled situations. The course also covers commonly asked questions, and gives answers that convey the high level of safety for VACIS products.	\$7,979
TRN-VOPREINFOR-C	VACIS Operator Reinforcement Training within the US (CONUS) Maximum participants same as type of operator training	\$12,467
TRN-VOPREINFOR-OC	VACIS Operator Reinforcement Training outside the US (OCONUS) Maximum participants same as type of operator training	\$20,945
VVSW	VACIS Viewer Software	\$1,496

Pallet VACIS® System			
Pallet VACIS® System			
Product Code	Description	GSA Price	
VPLCO-1000	Pallet VACIS Co - A high-resolution, non-invasive gamma imaging system intended for use in the inspection of cargo on pallets, boxes, air cargo containers, and other cargo up to eight feet tall. The system includes a heavy duty conveyor system capable of transporting weights of up to 5,000 pounds. Included are the Cobalt-60 gamma source with fail safe shutter, NaI detector array, central power unit, PC-based control and imaging system, and numerous safety features.	\$987,944	
Pallet VACIS® System	- Booth	•	
VPLOPT-CB	Command and Control Center for Pallet VACIS system. Includes climate-controlled HVAC, overhead fluorescent lighting, window blinds to reduce glare, 2 adjustable operator chairs, junction box for phone and network, multiple AC outlets, smoke alarm, fire extinguisher, first aid kit, and file cabinet with file hangers.	\$28,141	
Pallet VACIS® System	- Maintenance (TPN 09-0148 Rev. 2)		
VFS-M1-C	First year Maintenance for Fixed VACIS Systems within the US (CONUS)	\$79,794	
VFS-M2-C	Second year Maintenance for Fixed VACIS Systems within the US (CONUS)	\$83,784	
VFS-M3-C	Third year Maintenance for Fixed VACIS Systems within the US (CONUS)	\$87,973	
VFS-M1-OC	First year Maintenance for Fixed VACIS Systems outside the US (OCONUS)	\$94,754	
VFS-M2-OC	Second year Maintenance for Fixed VACIS Systems outside the US (OCONUS)	\$99,492	
VFS-M3-OC	Third year Maintenance for Fixed VACIS Systems outside the US (OCONUS)	\$104,467	

Pallet VACIS® Training	and Software	
TRN-RADSAFTYC	Radiation Safety Training within the US (CONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.	\$9,974
TRN-RADSAFTYOC	Radiation Safety Training outside the US (OCONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to	\$13,964

	meet ALARA.	
TRN-RADAWARE	Radiation Awareness Training Maximum of 12 participants - A four-hour course given to individuals working around VACIS products. The course explains how VACIS products have been designed as the industry's lowest radiation dose gamma imaging systems. The course includes basic radiation terminology, how workers are monitored for dose, and how to insure that individual safety is maintained while in proximity to VACIS products.	\$7,979
TRN-RADMGR	Manager Radiation Training Maximum of 12 participants - Gives managers the tools to effectively deal with workers, the press, and concerned individuals about having radioactive material in the workplace. Discusses in plain language that VACIS uses small radioactive sources in very safe, controlled situations. The course also covers commonly asked questions, and gives answers that convey the high level of safety for VACIS products.	\$7,979
TRN-VRR/PL/R-C	Fixed VACIS System Operator Training within the US (CONUS) Maximum of 8 participants	\$27,926
TRN-VRR/PL/R-OC	Fixed VACIS Operator Training outside the US (OCONUS) Maximum of 8 participants	\$41,889
TRN-VOPREINFOR-C	VACIS Operator Reinforcement Training within the US (CONUS) Maximum participants same as type of operator training	\$12,467
TRN-VOPREINFOR- OC	VACIS Operator Reinforcement Training outside the US (OCONUS) Maximum participants same as type of operator training	\$20,945
VVSW	VACIS Viewer Software	\$1,496

# VACIS® Imaging Kit Product Code Description Model VIKCO-2000 VACIS® Imaging Kit - Consists of core VACIS technology packaged for mounting on a variety of military and commercial vehicle platforms via an electromechanical interface (sold separately). The VACIS Imaging Kit produces images used to assist in the evaluation of the contents of trucks, containers, cargo and passenger vehicles to determine the possible presence of many types of contraband. The VACIS Imaging Kit includes detectors, a Cobalt-60 source, and all VACIS imaging, safety and control components.

# Military Mobile VACIS® System

#### Military Mobile VACIS® System

Product Code	Description	GSA Price
MMVCO-2000	Model MMVCO-2000 Military Mobile VACIS® inspection system concept mates Leidos' commercially available VACIS Imaging Kit via an electromechanical interface to a military High-Mobility Multipurpose Wheeled Vehicle (HMMWV) or commercial Hummer® vehicle platform. The system incorporates a detector array, a cobalt-60 gamma ray source, control and safety equipment, and computer equipment and VACIS Viewer software to allow viewing and manipulation of inspection images. The system includes a small electric source cart on which the gamma ray source is mounted, a laser tracking system to allow coordinated movement of the source cart with the main vehicle during scanning operations, and a trailer for secure lockup and transport of the source cart when not in use. A Remote Operation System allows wired remote operation of the system from up to 200 ft (61 m) away during scanning of high-risk targets.	\$1,300,091
Military Mobile VACIS	S® System – Maintenance	
MMV-M1-C	First year Maintenance for Military Mobile VACIS within the US (CONUS)	\$84,781
MMV-M2-C	Second year Maintenance for Military Mobile VACIS within the US (CONUS)	\$89,020
MMV-M3-C	Third year Maintenance for Military Mobile VACIS within the US (CONUS)	\$93,471
MMV-M1-OC	First year Maintenance for Military Mobile VACIS outside the US (OCONUS)	\$94,754
MMV-M2-OC	Second year Maintenance for Military Mobile VACIS outside US (OCONUS)	\$99,492
MMV-M3-OC	Third year Maintenance for Military Mobile VACIS outside the US (OCONUS)	\$104,467
Other VACIS Mainter	nance Options	
VMMR-MHAZ1-OC	First year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS, GT VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per Leidos' then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$369,888
VMMR-MHAZ2-OC	Second year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS, GT VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per Leidos' then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes flyin support from US as required.	\$388,383
VMMR-MHAZ3-OC	Third year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS, GT VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per Leidos' then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes flyin support from US as required.	\$407,802

VMMR-MHAZ4-OC	Fourth year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS, GT VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per Leidos' then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes flyin support from US as required.	\$428,192
VMMR-MHAZ5-OC	Fifth year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS, GT VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per Leidos' then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes fly-in support from US as required.	\$449,601
VMMR-MHAZ6-OC	Sixth year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS, GT VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per Leidos' then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes flyin support from US as required.	\$472,082
VMMR-MHAZ7-OC	Seventh year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS, GT VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per Leidos' then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes flyin support from US as required.	\$495,686
VMMR-MHAZ8-OC	Eighth year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS, GT VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per Leidos' then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes flyin support from US as required.	\$520,470
VMMR-MHAZ9-OC	Ninth year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS, GT VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per Leidos' then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes flyin support from US as required.	\$546,494
VMMR-MHAZ10-OC	Tenth year maintenance for Military Mobile VACIS, Mobile VACIS, All-Terrain VACIS, GT VACIS and Relocatable VACIS in hazardous OCONUS*: Parts and labor for preventative and corrective maintenance of components per Leidos' then-current VACIS maintenance program. Includes program management, help desk, field service engineers (on call 24/7), operator training, and RSO support – all in country. Also includes flyin support from US as required.	\$573,818
*Minimum service ba country.	se of 20 VACIS products. Price assumes all units located in one	

Military Mobile VACIS	® Training and Software	
TRN-RADSAFTYC	Radiation Safety Training within the US (CONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.	\$9,974
TRN-RADSAFTYOC	Radiation Safety Training outside the US (OCONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.	\$13,964
TRN-RADAWARE	Radiation Awareness Training Maximum of 12 participants - A four-hour course given to individuals working around VACIS products. The course explains how VACIS products have been designed as the industry's lowest radiation dose gamma imaging systems. The course includes basic radiation terminology, how workers are monitored for dose, and how to insure that individual safety is maintained while in proximity to VACIS products.	\$7,979
TRN-RADMGR	Manager Radiation Training Maximum of 12 participants - Gives managers the tools to effectively deal with workers, the press, and concerned individuals about having radioactive material in the workplace. Discusses in plain language that VACIS uses small radioactive sources in very safe, controlled situations. The course also covers commonly asked questions, and gives answers that convey the high level of safety for VACIS products.	\$7,979
TRN-VMO1WKC	One week Operator Training Course for mobile VACIS, GT VACIS and M6500 systems at sites within the US (CONUS) Maximum of 12 participants	\$32,414
TRN-VMO1WOC	One week Operator Training Course for mobile VACIS, GT VACIS and M6500 systems at sites outside the US (OCONUS) Maximum of 12 participants	\$44,881
TRN-VOPREINFOR-C	VACIS Operator Reinforcement Training within the US (CONUS) Maximum participants same as type of operator training	\$12,467
TRN-VOPREINFOR- OC	VACIS Operator Reinforcement Training outside the US (OCONUS) Maximum participants same as type of operator training	\$20,945
VVSW	VACIS Viewer Software	\$1,496

# VACIS® X-ray Imaging Systems

## VACIS® IP6500 Integrated Inspection System

Product Code	Description	GSA Price
VIP6500-1000	VACIS IP6500 Base System High-energy x-ray system for vehicles and cargo, in a compact fixed-portal configuration. The base system includes: - High-energy x-ray imaging portal - Server hardware and software for integration and storage of scanning images and data - Operator and image-analysis workstation (hardware and software) - Vehicle sensors, traffic controls, test meters, and other ancillary equipment	\$2,040,188

VACIS IP6500 FullScan Base System High-energy x-ray system for vehicles and cargo, in a compact fixed-portal configuration, with extended scanning capabilities. The base system includes: High-energy x-ray imaging portal - Server hardware and software for integration and storage of scanning images and data - Operator and image-analysis workstation (hardware and software) - Vehicle sensors, traffic controls, test meters, and other ancillary equipment. The system offers the following extended scanning capabilities:			
VIP6500-M1-C First year Maintenance for IP6500 Systems within the US (CONUS) \$180,866 VIP6500-M2-C Second year Maintenance for IP6500 Systems within the US (CONUS) \$189,910 VIP6500-M3-C Third year Maintenance for IP6500 Systems within the US (CONUS) \$199,405 VIP6500-M1-OC First year Maintenance for IP6500 Systems within the US (CONUS) \$250,421 VIP6500-M2-OC VIP6500-M2-OC Second year Maintenance for Fixed VACIS Systems outside the US (CONUS) VIP6500-M3-OC Third year Maintenance for Fixed VACIS Systems outside the US (CONUS) VIP6500-M3-OC VIP6500-M3-OC Third year Maintenance for Fixed VACIS Systems outside the US (CONUS) VACIS® IP6500 Training and Software  Product Code  Product Code  Radiation Safety Training within the US (CONUS) Maximum of 12 participants - Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.  Radiation Safety Training outside the US (CONUS) Maximum of 12 participants - Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.  Radiation Awareness Training Maximum of 12 participants - A four-hour course given to individuals working around VACIS products. The course explains how VACIS products have been designed as the industry's lowest radiation dose gamma imaging systems. The course includes basic radiation dose gamma imaging systems. The course includes basic radiation dose gamma imaging systems. The course includes basic radiation terminology, how workers are monitored for dose, and how to insure that individuals safety is maintained while in proximity to VACIS products.  TRN-RADMGR  TRN-RADMGR  TRN-RADMGR  TRN-VRPL/R-C Fixed VACIS Operator Training Maximum of 12 participants - Gives managers the tools to effectively deal with workers, the press, and concerned individuals about having radioactive	VIP6500FS	vehicles and cargo, in a compact fixed-portal configuration, with extended scanning capabilities. The base system includes: High-energy x-ray imaging portal - Server hardware and software for integration and storage of scanning images and data - Operator and image-analysis workstation (hardware and software) - Vehicle sensors, traffic controls, test meters, and other ancillary equipment. The system offers the following extended scanning capabilities: - Scanning down to ground level - Scanning vehicle occupants	\$2,418,000
VIP6500-M2-C Second year Maintenance for IP6500 Systems within the US (CONUS) \$189,910 VIP6500-M3-C Third year Maintenance for IP6500 Systems within the US (CONUS) \$199,405 VIP6500-M1-OC First year Maintenance for Fixed VACIS Systems outside the US (CONUS) VIP6500-M2-OC Second year Maintenance for Fixed VACIS Systems outside the US (CONUS) VIP6500-M3-OC Third year Maintenance for Fixed VACIS Systems outside the US (CONUS) VIP6500-M3-OC Third year Maintenance for Fixed VACIS Systems outside the US (CONUS) VIP6500-M3-OC Third year Maintenance for Fixed VACIS Systems outside the US (CONUS) VIP6500-M3-OC Third year Maintenance for Fixed VACIS Systems outside the US (CONUS) VIP6500-M3-OC Third year Maintenance for Fixed VACIS Systems outside the US (CONUS) Third year Maintenance for Fixed VACIS Systems outside the US (CONUS) Third year Maintenance for Fixed VACIS Systems outside the US (CONUS) Third year Maintenance for Fixed VACIS Systems outside the US (CONUS) Third year Maintenance for Fixed VACIS Systems outside the US (CONUS) Third year Maintenance for Fixed VACIS Systems outside the US (CONUS) Third year Maintenance for Fixed VACIS products. The eight-hour training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.  Radiation Awareness Training Maximum of 12 participants - A four-hour course given to individuals working around VACIS products. The course explains how VACIS products have been designed as the industry's lowest radiation dose gamma imaging systems. The course includes basic radiation dose gamma imaging systems. The course includes basic radiation dose gamma imaging systems. The course includes basic radiation terminology, how workers are monitored for dose, and how to insure that individual safety is maintained while in proximity to VACIS products.  TRN-VRAPUR-C TRN-VRR/PUR-C Fixed VACIS Operator Training Maximum of 12 participants - Gives managers the tools to effectively deal	VACIS® IP6500 Integ	rated Inspection System Maintenance	
VIP6500-M3-C Third year Maintenance for IP6500 Systems within the US (CONUS)  VIP6500-M1-OC First year Maintenance for Fixed VACIS Systems outside the US (OCONUS)  VIP6500-M2-OC Second year Maintenance for Fixed VACIS Systems outside the US (OCONUS)  VIP6500-M3-OC Third year Maintenance for Fixed VACIS Systems outside the US (OCONUS)  VACIS® IP6500 Training and Software  Product Code  Radiation Safety Training within the US (CONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA. Radiation Safety Training outside the US (OCONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA. Radiation Awareness Training Maximum of 12 participants – A four-hour course given to individuals working around VACIS products. The course explains how VACIS products have been designed as the industry's lowest radiation dose gamma imaging systems. The course includes basic radiation terminology, how workers are monitored for dose, and how to insure that individual safety is maintained while in proximity to VACIS products.  Manager Radiation Training Maximum of 12 participants – Gives managers the tools to effectively deal with workers, the press, and concerned individuals about having radioactive material in the workplace. Discusses in plain language that VACIS uses small radioactive sources in very safe, controlled situations. The course also covers commonly asked questions, and gives answers that convey the high level of safety for VACIS products.  TRN-VRR/PL/R-C Fixed VACIS Operator Training within the US (CONUS) Maximum of 8 participants  TRN-VOPREINFOR-  VACIS Operator Reinforcement Training within the US (CONUS) Maximum	VIP6500-M1-C	First year Maintenance for IP6500 Systems within the US (CONUS)	\$180,866
VIP6500-M1-OC  VIP6500-M2-OC  Second year Maintenance for Fixed VACIS Systems outside the US  Second year Maintenance for State year year outside yearing to work years yearing to work years yearing to work years years years years years years years years years ye	VIP6500-M2-C	Second year Maintenance for IP6500 Systems within the US (CONUS)	\$189,910
VIP6500-M2-OC (OCONUS) Second year Maintenance for Fixed VACIS Systems outside the US (COCNUS) VIP6500-M3-OC Third year Maintenance for Fixed VACIS Systems outside the US (COCNUS)  VACIS® IP6500 Training and Software  Product Code Description Radiation Safety Training within the US (CONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.  Radiation Safety Training outside the US (OCONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.  Radiation Safety Training outside the US (OCONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.  Radiation Awareness Training Maximum of 12 participants – A four-hour course given to individuals working around VACIS products. The course explains how VACIS products have been designed as the industry's lowest radiation dose gamma imaging systems. The course includes basic radiation terminology, how workers are monitored for dose, and how to insure that individual safety is maintained while in proximity to VACIS products.  TRN-RADMGR  Manager Radiation Training Maximum of 12 participants – Gives managers the tools to effectively deal with workers, the press, and concerned individuals about having radioactive material in the workplace. Discusses in plain language that VACIS uses mail radioactive sources in very safe, controlled situations. The course also covers commonly asked questions, and gives answers that convey the high level of safety for VACIS products.  TRN-VRR/PL/R-OC  Fixed VACIS System Operator Training within the US (CONUS	VIP6500-M3-C	Third year Maintenance for IP6500 Systems within the US (CONUS)	\$199,405
VICESUL-M2-OC  VICESUL-M3-OC  Third year Maintenance for Fixed VACIS Systems outside the US  (OCONUS)  VACIS® IP6500 Training and Software  Product Code  Radiation Safety Training within the US (CONUS) Maximum of 12 participants – Radiation worker safety training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.  Radiation Safety Training outside the US (OCONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.  Radiation Safety Training outside the US (OCONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.  Radiation Awareness Training Maximum of 12 participants - A four-hour course given to individuals working around VACIS products. The course explains how VACIS products have been designed as the industry's lowest radiation dose gamma imaging systems. The course includes basic radiation terminology, how workers are monitored for dose, and how to insure that individual safety is maintained while in proximity to VACIS products.  TRN-RADMGR  Manager Radiation Training Maximum of 12 participants - Gives managers the tools to effectively deal with workers, the press, and concerned individuals about having radioactive material in the workplace. Discusses in plain language that VACIS uses small radioactive sources in very safe, controlled situations. The course also covers commonly asked questions, and gives answers that convey the high level of safety for VACIS products.  TRN-VRR/PL/R-C  Fixed VACIS System Operator Training within the US (CONUS) Maximum  \$41,889  TRN-VOPREINFOR-  VACIS Operator Reinforcement Training within the US (CONUS) Maximum	VIP6500-M1-OC	(OCONUS)	\$250,421
VACIS® IP6500 Training and Software  Product Code  Radiation Safety Training within the US (CONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.  Radiation Safety Training outside the US (OCONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.  Radiation Awareness Training Maximum of 12 participants - A four-hour course given to individuals working around VACIS products. The course explains how VACIS products have been designed as the industry's lowest radiation dose gamma imaging systems. The course includes basic radiation dose gamma imaging systems. The course includes basic radiation terminology, how workers are monitored for dose, and how to insure that individual safety is maintained while in proximity to VACIS products.  TRN-RADMGR  TRN-RADMGR  Manager Radiation Training Maximum of 12 participants - Gives managers the tools to effectively deal with workers, the press, and concerned individuals about having radioactive material in the workplace. Discusses in plain language that VACIS uses small radioactive sources in very safe, controlled situations. The course also covers commonly asked questions, and gives answers that convey the high level of safety for VACIS products.  TRN-VRR/PL/R-C  Fixed VACIS System Operator Training within the US (CONUS) Maximum of 8 participants  TRN-VOPREINFOR-  VACIS Operator Reinforcement Training within the US (CONUS) Maximum	VIP6500-M2-OC	· · · · · · · · · · · · · · · · · · ·	\$262,942
Product Code  Radiation Safety Training within the US (CONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.  Radiation Safety Training outside the US (OCONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.  Radiation Awareness Training Maximum of 12 participants – A four-hour course given to individuals working around VACIS products. The course explains how VACIS products have been designed as the industry's lowest radiation dose gamma imaging systems. The course includes basic radiation dose gamma imaging systems. The course includes basic radiation terminology, how workers are monitored for dose, and how to insure that individual safety is maintained while in proximity to VACIS products.  Manager Radiation Training Maximum of 12 participants - Gives managers the tools to effectively deal with workers, the press, and concerned individuals about having radioactive material in the workplace. Discusses in plain language that VACIS uses small radioactive sources in very safe, controlled situations. The course also covers commonly asked questions, and gives answers that convey the high level of safety for VACIS products.  TRN-VRR/PL/R-C  Fixed VACIS System Operator Training within the US (CONUS) Maximum \$27,926  TRN-VOPREINFOR-  TRN-VOPREINFOR-  VACIS Operator Reinforcement Training within the US (CONUS) Maximum	VIP6500-M3-OC		\$276,089
Radiation Safety Training within the US (CONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.  Radiation Safety Training outside the US (OCONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.  Radiation Awareness Training Maximum of 12 participants - A four-hour course given to individuals working around VACIS products. The course explains how VACIS products have been designed as the industry's lowest radiation dose gamma imaging systems. The course includes basic radiation terminology, how workers are monitored for dose, and how to insure that individual safety is maintained while in proximity to VACIS products.  Manager Radiation Training Maximum of 12 participants - Gives managers the tools to effectively deal with workers, the press, and concerned individuals about having radioactive material in the workplace. Discusses the tools to effectively deal with workers, the press, and concerned individuals about having radioactive material in the workplace. Discusses the tools to effectively deal with workers, the press, and concerned individuals about having radioactive material in the workplace. Discusses in plain language that VACIS uses small radioactive sources in very safe, controlled situations. The course also covers commonly asked questions, and gives answers that convey the high level of safety for VACIS products.  Fixed VACIS System Operator Training within the US (CONUS) Maximum \$27,926  Fixed VACIS Operator Training outside the US (CONUS) Maximum \$27,926	VACIS® IP6500 Train	ing and Software	
TRN-RADSAFTYC  participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.  Radiation Safety Training outside the US (OCONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.  Radiation Awareness Training Maximum of 12 participants - A four-hour course given to individuals working around VACIS products. The course explains how VACIS products have been designed as the industry's lowest radiation dose gamma imaging systems. The course includes basic radiation terminology, how workers are monitored for dose, and how to insure that individual safety is maintained while in proximity to VACIS products.  Manager Radiation Training Maximum of 12 participants - Gives managers the tools to effectively deal with workers, the press, and concerned individuals about having radioactive material in the workplace. Discusses in plain language that VACIS uses small radioactive sources in very safe, controlled situations. The course also covers commonly asked questions, and gives answers that convey the high level of safety for VACIS products.  TRN-VRR/PL/R-C  Fixed VACIS Operator Training within the US (CONUS) Maximum of 8 participants  TRN-VORREINFOR-  VACIS Operator Reinforcement Training within the US (CONUS) Maximum  \$21,467	Product Code	Description	GSA Price
Radiation Safety Training outside the US (OCONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.  Radiation Awareness Training Maximum of 12 participants - A four-hour course given to individuals working around VACIS products. The course explains how VACIS products have been designed as the industry's lowest radiation dose gamma imaging systems. The course includes basic radiation terminology, how workers are monitored for dose, and how to insure that individual safety is maintained while in proximity to VACIS products.  TRN-RADMGR  TRN-RADMGR  Manager Radiation Training Maximum of 12 participants - Gives managers the tools to effectively deal with workers, the press, and concerned individuals about having radioactive material in the workplace. Discusses in plain language that VACIS uses small radioactive sources in very safe, controlled situations. The course also covers commonly asked questions, and gives answers that convey the high level of safety for VACIS products.  TRN-VRR/PL/R-C  TRN-VRR/PL/R-OC  Fixed VACIS Operator Training outside the US (CONUS) Maximum of 8 participants  VACIS Operator Reinforcement Training within the US (CONUS) Maximum  \$13,964  \$13,964  \$13,964  \$13,964  \$13,964  \$13,964  \$13,964  \$13,964  \$14,979  \$1,979  \$2,979  \$2,979  \$2,979  Radiation Awareness Training outside the US (CONUS) Maximum of 8 participants			
Course given to individuals working around VACIS products. The course explains how VACIS products have been designed as the industry's lowest radiation dose gamma imaging systems. The course includes basic radiation terminology, how workers are monitored for dose, and how to insure that individual safety is maintained while in proximity to VACIS products.  Manager Radiation Training Maximum of 12 participants - Gives managers the tools to effectively deal with workers, the press, and concerned individuals about having radioactive material in the workplace. Discusses in plain language that VACIS uses small radioactive sources in very safe, controlled situations. The course also covers commonly asked questions, and gives answers that convey the high level of safety for VACIS products.  TRN-VRR/PL/R-C  Fixed VACIS System Operator Training within the US (CONUS) Maximum of 8 participants  TRN-VOPREINFOR-  VACIS Operator Reinforcement Training within the US (CONUS) Maximum  \$41,889	TRN-RADSAFTYC	work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to	\$9,974
the tools to effectively deal with workers, the press, and concerned individuals about having radioactive material in the workplace. Discusses in plain language that VACIS uses small radioactive sources in very safe, controlled situations. The course also covers commonly asked questions, and gives answers that convey the high level of safety for VACIS products.  TRN-VRR/PL/R-C  Fixed VACIS System Operator Training within the US (CONUS) Maximum of 8 participants  Fixed VACIS Operator Training outside the US (OCONUS) Maximum of 8 participants  VACIS Operator Reinforcement Training within the US (CONUS) Maximum \$12,467		work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.  Radiation Safety Training outside the US (OCONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to	
of 8 participants  TRN-VRR/PL/R-OC  Fixed VACIS Operator Training outside the US (OCONUS) Maximum of 8 participants  TRN-VOPREINFOR-  VACIS Operator Reinforcement Training within the US (CONUS) Maximum \$12,467	TRN-RADSAFTYOC	work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.  Radiation Safety Training outside the US (OCONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.  Radiation Awareness Training Maximum of 12 participants - A four-hour course given to individuals working around VACIS products. The course explains how VACIS products have been designed as the industry's lowest radiation dose gamma imaging systems. The course includes basic radiation terminology, how workers are monitored for dose, and how to insure that individual safety is maintained while in proximity to VACIS products.	\$13,964
participants participants  TRN-VOPREINFOR- VACIS Operator Reinforcement Training within the US (CONUS) Maximum \$12,467	TRN-RADSAFTYOC  TRN-RADAWARE	work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.  Radiation Safety Training outside the US (OCONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.  Radiation Awareness Training Maximum of 12 participants - A four-hour course given to individuals working around VACIS products. The course explains how VACIS products have been designed as the industry's lowest radiation dose gamma imaging systems. The course includes basic radiation terminology, how workers are monitored for dose, and how to insure that individual safety is maintained while in proximity to VACIS products.  Manager Radiation Training Maximum of 12 participants - Gives managers the tools to effectively deal with workers, the press, and concerned individuals about having radioactive material in the workplace. Discusses in plain language that VACIS uses small radioactive sources in very safe, controlled situations. The course also covers commonly asked questions, and gives answers that convey the high level of safety for VACIS products.	\$13,964 \$7,979
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TRN-RADSAFTYOC  TRN-RADAWARE  TRN-RADMGR	work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.  Radiation Safety Training outside the US (OCONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.  Radiation Awareness Training Maximum of 12 participants - A four-hour course given to individuals working around VACIS products. The course explains how VACIS products have been designed as the industry's lowest radiation dose gamma imaging systems. The course includes basic radiation terminology, how workers are monitored for dose, and how to insure that individual safety is maintained while in proximity to VACIS products.  Manager Radiation Training Maximum of 12 participants - Gives managers the tools to effectively deal with workers, the press, and concerned individuals about having radioactive material in the workplace. Discusses in plain language that VACIS uses small radioactive sources in very safe, controlled situations. The course also covers commonly asked questions, and gives answers that convey the high level of safety for VACIS products.  Fixed VACIS System Operator Training within the US (CONUS) Maximum	\$13,964 \$7,979 \$7,979
	TRN-RADSAFTYOC  TRN-RADAWARE  TRN-RADMGR  TRN-VRR/PL/R-C	work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.  Radiation Safety Training outside the US (OCONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.  Radiation Awareness Training Maximum of 12 participants - A four-hour course given to individuals working around VACIS products. The course explains how VACIS products have been designed as the industry's lowest radiation dose gamma imaging systems. The course includes basic radiation terminology, how workers are monitored for dose, and how to insure that individual safety is maintained while in proximity to VACIS products.  Manager Radiation Training Maximum of 12 participants - Gives managers the tools to effectively deal with workers, the press, and concerned individuals about having radioactive material in the workplace. Discusses in plain language that VACIS uses small radioactive sources in very safe, controlled situations. The course also covers commonly asked questions, and gives answers that convey the high level of safety for VACIS products.  Fixed VACIS System Operator Training within the US (CONUS) Maximum of 8 participants	\$13,964 \$7,979 \$7,979 \$27,926

TRN-VOPREINFOR-	VACIS Operator Reinforcement Training outside the US (OCONUS)	¢20.045
OC	Maximum participants same as type of operator training	\$20,945

Product Code	Description	GSA Price
VACIS M6500-2000	VACIS M6500 Mobile Imaging System provides bumper to bumper X-ray scanning of cargo and vehicles in both high throughput stationary and flexible mobile configuration. The VACIS M6500 system's powerful X-ray, sensitive detectors and full-time dual-energy material discrimination enable inspectors to quickly verify contents and locate drugs, explosives, and stowaways. VACIS M6500 is packaged on a truck chassis light enough to be driven without a commercial license.	\$1,600,000
VACIS® M6500 Main	tenance	1
M6500-2000-M1-C	First Year Maintenance for M6500 Systems within the US (CONOUS), Mexico and Canada	\$150,000
M6500-2000-M2-C	Second Year Maintenance for M6500 Systems within the US (CONOUS), Mexico and Canada	\$157,500
M6500-2000-M3-C	Third Year Maintenance for M6500 Systems within the US (CONOUS), Mexico and Canada	\$165,375
VACIS® M6500 Train		L
TRN-RADSAFTYC	Radiation Safety Training within the US (CONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.	\$9,974
TRN-RADSAFTYOC	Radiation Safety Training outside the US (OCONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.	\$13,964
TRN-RADAWARE	Radiation Awareness Training Maximum of 12 participants - A four-hour course given to individuals working around VACIS products. The course explains how VACIS products have been designed as the industry's lowest radiation dose gamma imaging systems. The course includes basic radiation terminology, how workers are monitored for dose, and how to insure that individual safety is maintained while in proximity to VACIS products.	\$7,979
TRN-RADMGR	Manager Radiation Training Maximum of 12 participants - Gives managers the tools to effectively deal with workers, the press, and concerned individuals about having radioactive material in the workplace. Discusses in plain language that VACIS uses small radioactive sources in very safe, controlled situations. The course also covers commonly asked questions, and gives answers that convey the high level of safety for VACIS products.	\$7,979
TRN-VMO1WKC	One week Operator Training Course for mobile VACIS, GT VACIS and M6500 systems at sites within the US (CONUS) Maximum of 12 participants	\$32,414
TRN-VMO1WOC	One week Operator Training Course for mobile VACIS, GT VACIS and M6500 systems at sites outside the US (OCONUS) Maximum of 12 participants	\$44,881
TRN-VOPREINFOR-C	VACIS Operator Reinforcement Training within the US (CONUS) Maximum participants same as type of operator training	\$12,467

TRN-VOPREINFOR-	VACIS Operator Reinforcement Training outside the US (OCONUS)	¢20.045
oc	Maximum participants same as type of operator training	\$20,945

VACIS® XPL			
Product Code	Description	GSA Price	
VACIS XPL	VACIS XPL - A non-intrusive x-ray imaging system for inspection of occupied passenger cars and other light vehicles. The system complies with ANSI N43.17-2009 Category 1 Class A for security screening of personnel. The system includes a low-power x-ray source above the lane and a detector array on the road surface below, both mounted on a compact portal structure. The system also includes: Easy Match software, license plate optical character recognition software, traffic control lights, integrated camera, operator workstation hardware and software, shipping, and three days on-site setup support.	\$890,441	
VACIS XPL Mobile	VACIS XPL Mobile – VACIS XPL integrated with a rugged commercial truck providing fast and easy relocation of the XPL system. A mobile non-intrusive x-ray imaging system for inspection of occupied passenger cars and other light vehicles. The system complies with ANSI N43.17-2009 Category 1 Class A for security screening of personnel. The system includes Easy Match software, license plate optical character recognition software, traffic control lights, shipping and three days on-site set-up support.	\$1,213,786	
VACIS® XPL System	- Accessories		
XPL Remote Ops	Remote operations and video surveillance pack. Enables either VACIS XPL or XPL Mobile to be operated remotely up to 1000 ft. Additionally incudes one PTZ high definition video camera for remote surveillance and monitoring of scan zone.	\$73,424	
VACIS® XPL System	- Maintenance		
VACIS-XPL-MNT- CONUS	Annual Maintenance for VACIS XPL system within the US (CONUS) includes one year unlimited online training	\$69,245	
VACIS-XPL-MNT- OCONUS	Annual Maintenance for VACIS XPL system outside the US (OCONUS) includes one year unlimited online training	\$76,409	
VACIS XPLM-MNT1- CONUS	First Year Annual Maintenance for VACIS XPL Mobile system within the US, Mexico and Canada. Includes one year unlimited online training.	\$90,337	
VACIS XPLM-MNT2- CONUS	Second Year Annual Maintenance for VACIS XPL Mobile system within the US, Mexico and Canada. Includes one year unlimited online training.	\$94,854	
VACIS XPLM-MNT3- CONUS	Third Year Annual Maintenance for VACIS XPL Mobile system within the US, Mexico and Canada. Includes one year unlimited online training.	\$99,597	
VACIS® XPL Training and Software			
TRN-RADSAFTYC	Radiation Safety Training within the US (CONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.	\$9,974	
TRN-RADSAFTYOC	Radiation Safety Training outside the US (OCONUS) Maximum of 12 participants – Radiation worker safety training for individuals preparing to work on VACIS products. The eight-hour training gives basic understanding of radiation, terminology, measurement, dose, and how to meet ALARA.	\$13,964	

TRN-RADAWARE	Radiation Awareness Training Maximum of 12 participants - A four-hour course given to individuals working around VACIS products. The course explains how VACIS products have been designed as the industry's lowest radiation dose gamma imaging systems. The course includes basic radiation terminology, how workers are monitored for dose, and how to insure that individual safety is maintained while in proximity to VACIS products.	\$7,979
TRN-RADMGR	Manager Radiation Training Maximum of 12 participants - Gives managers the tools to effectively deal with workers, the press, and concerned individuals about having radioactive material in the workplace. Discusses in plain language that VACIS uses small radioactive sources in very safe, controlled situations. The course also covers commonly asked questions, and gives answers that convey the high level of safety for VACIS products.	\$7,979
AD-TRAIN-XPLM- 1WK-CONUS	One week onsite Operator Training for VACIS XPL or XPL Mobile CONUS for up to 12 students. All training and material is in English	\$32,414
AD-TRAIN-XPLM- 1WK-OCONUS	One week onsite Operator Training for VACIS XPL or XPL Mobile OCONUS for up to 12 students. All training and material is in English	\$44,881

VACIS® Cob	alt Source Upgrade	
VACIS® Cobalt Source Upgrade – Upgrade Options Per Source		
Description		
Option 1	Includes new source holder, new cobalt capsule, and disposal of old cobalt cap option, VACIS system downtime is minimal (no more than 1 day).	sule. With this
Option 2	Includes refurbished source holder, new cobalt capsule, and disposal of old col With this option, VACIS system downtime is minimal (no more than 1 day).	palt capsule.
Option 3	Option 3 Includes new cobalt capsule and disposal of old cobalt capsule. With this option, VACIS system will be down from the time the old source holder is removed and sent to Leidos to the time this same source holder is returned with a new cobalt capsule and reinstalled (approximately 3 months).	
VACIS® Cobalt Sou GT VACIS	rce Upgrade - Mobile VACIS, All-Terrain VACIS, Military Mobile VACIS and	
	scription	GSA Price
CSU-MMVOP1- NOLS	Mobile/ All-Terrain/Mil Mobile/GT VACIS - Option 1 - labor and shipping not included	\$110,462
CSU-MMVOP1- LNSC	Mobile/ All-Terrain/Mil Mobile/GT VACIS - Option 1 - including labor and shipping (CONUS)	\$125,788
CSU-MMVOP1- LNOSOC	Mobile/ All-Terrain/Mil Mobile/GT VACIS - Option 1 - including labor (OCONUS), shipping not included	\$120,465
CSU-MMVOP2- NOLS	Mobile/ All-Terrain/Mil Mobile/GT VACIS - Option 2 - labor and shipping not included	\$50,385
CSU-MMVOP2- LNSC	Mobile/ All-Terrain/Mil Mobile/GT VACIS - Option 2 - including labor and shipping (CONUS)	\$65,711
CSU-MMVOP2- LNOSOC	Mobile/ All-Terrain/Mil Mobile/GT VACIS - Option 2 - including labor (OCONUS), shipping not included	\$60,387
CSU-MMVOP3- NOLS	Mobile/ All-Terrain/Mil Mobile/GT VACIS - Option 3 - labor and shipping not included	\$29,411

CSU-MMVOP3- LNSC	Mobile/ All-Terrain/Mil Mobile/GT VACIS - Option 3 - including labor and shipping (CONUS)	\$48,669
CSU-MMVOP3- NOLSOC	Mobile/ All-Terrain/Mil Mobile/GT VACIS - Option 3 - including labor (OCONUS), shipping not included	\$47,822

VACIS® Cobalt Source Upgrade - Portal VACIS		
Product Code	Description	GSA Price
CSU-VPCOP1- NOLS	Portal VACIS - Option 1 - labor and shipping not included	\$121,111
CSU-VPCOP1- LNSC	Portal VACIS - Option 1 - including labor and shipping (CONUS)	\$136,437
CSU-VPCOP1- LNOSOC	Portal VACIS - Option 1 - including labor (OCONUS), shipping not included	\$131,114
CSU-VPCOP2- NOLS	Portal VACIS - Option 2 - labor and shipping not included	\$52,542
CSU-VPCOP2- LNSC	Portal VACIS - Option 2 - including labor and shipping (CONUS)	\$67,868
CSU-VPCOP2- LNOSOC	Portal VACIS - Option 2 - including labor (OCONUS), shipping not included	\$62,545
CSU-VPCOP3- NOLS	Portal VACIS - Option 3 - labor and shipping not included	\$29,272
CSU-VPCOP3- LNSC	Portal VACIS - Option 3 - including labor and shipping (CONUS)	\$48,531
CSU-VPCOP3- NOLSOC	Portal VACIS - Option 3 - including labor (OCONUS), shipping not included	\$47,684
VACIS® Cobalt So	ource Upgrade - Relocatable VACIS	
CSU-VFSOP1- NOLS	Relocatable VACIS - Option 1 - labor and shipping not included	\$105,612
CSU-VFSOP1- LNSC	Relocatable VACIS - Option 1 - including labor and shipping (CONUS)	\$120,938
CSU-VFSOP1- LNOSOC	Relocatable VACIS - Option 1 - including labor (OCONUS), shipping not included	\$115,614
CSU-VFSOP2- NOLS	Relocatable VACIS - Option 2 - labor and shipping not included	\$49,402
CSU-VFSOP2- LNSC	Relocatable VACIS - Option 2 - including labor and shipping (CONUS)	\$64,728
CSU-VFSOP2- LNOSOC	Relocatable VACIS - Option 2 - including labor (OCONUS), shipping not included	\$59,404
CSU-VFSOP3- NOLS	Relocatable VACIS - Option 3 - labor and shipping not included	\$29,272
CSU-VFSOP3- LNSC	Relocatable VACIS - Option 3 - including labor and shipping (CONUS)	\$48,531
CSU-VFSOP3- NOLSOC	Relocatable VACIS - Option 3 - including labor (OCONUS), shipping not included	\$47,684
VACIS® Cobalt So	ource Upgrade - Pallet VACIS	
CSU-VPLOP1- NOLS	Pallet VACIS - Option 1 - labor and shipping not included	\$134,233
CSU-VPLOP1- LNSC	Pallet VACIS - Option 1 - including labor and shipping (CONUS)	\$149,559
CSU-VPLOP1- LNOSOC	Pallet VACIS - Option 1 - including labor (OCONUS), shipping not included	\$144,236
CSU-VPLOP2- NOLS	Pallet VACIS - Option 2 - labor and shipping not included	\$55,395
CSU-VPLOP2- LNSC	Pallet VACIS - Option 2 - including labor and shipping (CONUS)	\$70,721
CSU-VPLOP2- LNOSOC	Pallet VACIS - Option 2 - including labor (OCONUS), shipping not included	\$65,397

CSU-VPLOP3- NOLS	Pallet VACIS - Option 3 - labor and shipping not included	\$29,272
CSU-VPLOP3- LNSC	Pallet VACIS - Option 3 - including labor and shipping (CONUS)	\$48,531
CSU-VPLOP3- NOLSOC	Pallet VACIS - Option 3 - including labor (OCONUS), shipping not included	\$47,684

VACIS® Cobalt Source Upgrade - Railroad VACIS		
Product Code	Description	GSA Price
CSU-VRROP1- NOLS	Railroad VACIS - Option 1 - labor and shipping not included	\$121,315
CSU-VRROP1- LNSC	Railroad VACIS - Option 1 - including labor and shipping (CONUS)	\$136,642
CSU-VRROP1- LNOSOC	Railroad VACIS - Option 1 - including labor (OCONUS), shipping not included	\$131,317
CSU-VRROP2- NOLS	Railroad VACIS - Option 2 - labor and shipping not included	\$52,542
CSU-VRROP2- LNSC	Railroad VACIS - Option 2 - including labor and shipping (CONUS)	\$67,868
CSU-VRROP2- LNOSOC	Railroad VACIS - Option 2 - including labor (OCONUS), shipping not included	\$62,545
CSU-VRROP3- NOLS	Railroad VACIS - Option 3 - labor and shipping not included	\$29,476
CSU-VRROP3- LNSC	Railroad VACIS - Option 3 - including labor and shipping (CONUS)	\$48,734
CSU-VRROP3- NOLSOC	Railroad VACIS - Option 3 - including labor (OCONUS), shipping not included	\$47,887

## **Integrated Container Information System (ICIS)**

Integrated Container Information System (ICIS) V1.5 Software License

ICIS Lane Upgrade – ICIS and OCR hardware and software for one lane with existing VACIS and/or RPM

Product Code	Description	GSA Price
ICIS1L	ICIS Subsystem ICIS Server (processors, storage, equipment rack) 4 ICIS Viewer workstations 1 client license (10 seats) for the current version of ICIS software (Server, Viewer, utilities) Other Equipment OCR portal (cameras, lighting, mounting structures, OCR processor hardware and software) Network hardware Traffic control devices Spare equipment Services Site survey Civil works design and concept of operations Installation and commissioning services Factory and Site Acceptance Testing ICIS operator training course	\$1,000,057

One-Year Maintenance Program for ICIS Lane		
ICIS1L-M1	One-year maintenance program Covers ICIS, OCR, RPM (Leidos or third-party) 24/7 Help Desk with 2-hour response On-site problem resolution Semi-annual preventive maintenance Remote problem detection and support Hardware repair and replacement Software updates for Leidos-supplied equipment	\$65,007

## **SIN 426-4R**

## Radiation/Nuclear material Detection Equipment

Handheld and Portable Radiation Detection			
GR-135 "Identifier" R	GR-135 "Identifier" Radiation Identification Device		
Product Code	Description	GSA Price	
GR135D - PLUS	The Identifier - Handheld Isotope Identifier with Docking Station	\$7,150	
GR135ND - PLUS	The Identifier – Handheld Isotope Identifier with Docking Station + Neutron Detection	\$8,580	
GR-135 Maintenance			
GR135-MNT- SILVER	Standard Maintenance, Help Desk (7X24X365), Phone Support (M-F excluding holidays) 7am - 6pm Pacific, Calibration only. 25 business days (after receipt at Leidos in Vista, CA)	\$1,196/yr	
GR135-MNT-GOLD	Priority Maintenance, Help Desk (7X24X365), Phone Support (M-F excluding holidays) 7am - 6pm Pacific, Yearly Calibration Service, Return to Factory Repairs, 10 business days (after receipt at Leidos in Vista, CA)	\$1,596/yr	
GR135-MNT- PLATINUM	Premium Maintenance, Help Desk (7X24X365), Phone Support (M-F excluding holidays) 7am - 6pm Pacific, Yearly Calibration Service, Full replacement next business day (after issuance of RMA#).	\$1,996/yr	

# AT-980 Series Radiation Portal Monitors (RPMs)

#### AT-980 - Gamma and Neutron Detection

Product Code	Description	GSA Price
AT980/44004	Advanced Radiation Portal Monitoring System – 2-Detector System Gamma detectors, 1 Control box, 1 Annunciator	\$87,042
AT980/88004	Advanced Radiation Portal Monitoring System – 4-Detector System Gamma and standard neutron detectors, 1 Control box, 1 Annunciator	\$210,366
AT980/132006	Advanced Radiation Portal Monitoring System – 6-Detector System Gamma and standard neutron detectors, 1 Control box, 1 Annunciator	\$311,922
AT980/176008	Advanced Radiation Portal Monitoring System – 8-Detector System Gamma and standard neutron detectors, 1 Control box, 1 Annunciator	\$413,055
AT980/2640012	Advanced Radiation Portal Monitoring System – 12-Detector System Gamma and standard neutron detectors, 1 Control box, 1 Annunciator	\$615,986

AT-980 - Supervisory Control Terminals		
AT980SCT-L2MC	AT-980 Series, Level II Monitoring Computer Pentium 4 PC for the local expansion of the AT-980 Series Annunciator. Contains the hardware and software necessary for communicating to and/or viewing the data on a supervisory computer or server, or to monitor a selected lane.	\$3,500
AT980SCT-L1SC	AT-980 Series, Level I Supervisory Computer Pentium 4 PC for integration and monitoring of up to 5 AT-980 Series Radiation Portal Monitor (RPM) Systems. Includes hardware, SQL software and peripherals necessary for configuration and control, data acquisition, data storage, analysis, and communications.	\$5,501
AT980SCT-L2SC	AT-980 Series, Level II Supervisory Computer Dual XEON processor PC for control of the AT-980 Series Radiation Portal Monitor (RPM) System. Includes hardware, SQL software and peripherals necessary for configuration and control, data acquisition, storage, analysis, and communications for up to 32 remote RPMs.	\$6,900
AT-980 – Camera System		
AT980CS1400	AT-980 – EDIS 1400 Camera Package High resolution environmentally protected camera system for the AT-980 Series portals, 1 auto exposure day / night camera with a 12.5 x 75mm zoom lens in a sealed and heated aluminum enclosure.	\$4,850

AT-980 – Maintenance		
AT980/44004-M	Maintenance for AT-980 2-Detector System within the US (CONUS)	\$5,522/yr
AT980/88004-M	Maintenance for AT-980 4-Detector System within the US (CONUS)	\$15,138/yr
AT980/132006-M	Maintenance for AT-980 6-Detector System within the US (CONUS)	\$22,296/yr
AT980-176008-M	Maintenance for AT-980 8-Detector System within the US (CONUS)	\$29,410/yr
AT980/2640012-M	Maintenance for AT-980 12-Detector System within the US (CONUS)	\$43,705/yr
AT980SCT-L2MC- M1C	Maintenance for AT-980 Series Level II Monitoring Computer within the US (CONUS)	\$705/yr
AT980SCT-L1SC- M1C	Maintenance for AT-980 Series Level I Supervisory Computer within the US (CONUS)	\$973/yr
AT980SCT-L2SC- M1C	Maintenance for AT-980 Series Level II Supervisory Computer within the US (CONUS)	\$1,403/yr
AT980CS1400-M1C	Maintenance for AT-980 – EDIS 1400 Camera Package within the US (CONUS)	\$977/yr

# **ST-20 Spectroscopic Radiation Portal Monitors (RPMs)**

## ST-20 Spectroscopic Radiation Portal Monitor (RPM)

Product Code	Description	GSA Price
ST20SRPM	ST-20 spectroscopic RPM:  - Qty 4 detector panels (gamma and neutron detectors)  - Portal mounting hardware for detector panels  - Control unit  - Control station (workstation hardware and application software)  - Alarm annunciator  - Installation and commissioning services	\$522,429
ST-20 One-Year Maintenance Program (CONUS only)		
ST20SRPM-M1C	One-year maintenance program (CONUS only) 24/7 Help Desk with 2-hour response On-site problem resolution Semi-annual preventive maintenance Remote problem detection and support Hardware repair and replacement Software updates for Leidos-supplied equipment	\$17,129